



International Library of Psychology Philosophy and Scientific Method

The Symbolic Process

## International Library of Psychology Philosophy and Scientific Method

CENTRAL EXCENT . C. E. CHEW. EA STRAKE CORP. Contrain

			_	-			-			
The Marrie or Kno.			-		-		-	40	E Maner, Lat.	D
Commerce or Break			-	-					E Service 7.1	
PROCESSION AND PROPERTY.		-	- 2	-	-		- 1	20 0	P Borton 21	×
Messerve, Manual and Res			-	- 1	:	- :	- 2	: =	R Brown, R.	ı
Percentain use Comme	100						- 4			
ZINCTOTO LORMO DELLOR ZIN MANUFACIONI OF EA								100	Water St	
Ten Annual of Marine				*		-	2	-	WALKER PA	7
THE ARLESSES OF Married Printers			- 6		-		71	E G	M.D. IA	3
Contract Married .									de A D Atro	7
Mary up on Plant of N			7					25	D Rocar, Lin	÷
THE HARMON OF PLANE OF REAL	-		-			a-i:	18.4	and a		
CHARACTER AND THE UNIO	_				-	7.	-	61	M MAN ARE WA	-
Interested Promotory								-	WE S PER	
CHARGE LOW AND LOWIS	م هٿ					4	4		24.5	
THE PLANMAN OF THE	_	_	••	:	*	3		. 64	District Breeze	3
William A. William P.					-			: 6	Property Breeze	ă,
The Personal or Laboration						*		4	Jack Amend	e.
Two Marries or Investment	-						3	1	Sal c neces	=:
STREET, The Continue	-		2	:	-		1		To be a second	
THE CHAPTER OF SIZE MINE	-			4			•		B & 3410	Ξ.
The Martiners at area			20					- 4	by W. Kilman	÷
SALES OF STREET	Mark!	-			•	4	*		J. 1. 17	٠
THE PHYCHESON OF A SCI	man's	-	-	_	4		ж	4 4	66 6	2
The Section or Mutat			-	-				. 40	at the Bare Income	=
PRESENTE OF LABOUR C									by [ A Named	77
THE PERSON NAMED IN		_			*	-	4	1.3	A Bering Pa	쯡
THE OWNER AND THE PERSON			:				4	4		<u>=</u>
PERSONAL AND CHARACTERS	. :		:	-				47	-	Ξ
Property and the State of the Indiana					,	÷.		wi f	EMCTON, N.	55.
Property or Passantality	*			4	9	- 1	<b>6 8</b>	-	Acres Con	ш
STREET, SHEET OF THE	*								7 1	я.
THE EAST OF EAST	1000		:	•	-	-			to F a Lan	ü
Section and Deputy			*	+				3	D & TANIME	ü
PROPERTY AND ADDRESS.				*	*			五章	G Chames, E.	R.
PERSONAL PROPERTY AND	-			:			4	- T V	Mirror N	ĸ.
				-		-	-	4- 1	Same a	'n.
Americal will Treatment or	705	-			4	*			P I PMI	×
CHIEF AND CAMPBE OF BATT	100	PCV.						266	MATTER D.	
Date and County of Bern the Art Revenues of Bern County County County of County C	-	_	•					TET		
	CORN.		Ξ.	-		-		4	Sp A A Remove	ň
Steam Lots 2: was Arrang	. 400									
Passenger Biglight									J. we Vesser	A
Planting .								-3	Scott Bottle	=
PACTURE PARTIES			:		-	2		2 2	No Carper He	
Service Basin or Company	-						. 4	THE	or Street, S.	Ö
Particle Convenier			w	*					MATTER BY SALEST	-
West Arrests From Drawn	-	-		-			•	40.0	by R Panis	*
How Arment Fine Done The Theoryte or Charme Party's Theory or Busy	_	4	-						B. Soussons	Ť
Party I Tenant or Bury									by R. C. Level	
The Printers Printing		-	=		-		-	411	The same of the same of	2
		_	-	-	-		-		- J. Pass	-
	_									
	-	PER	74	В¢Г	-18	r				
CHARLE AND COLUMN TORSE	-				-	- 1	-	-	LINE FRANKS	
the second			_		•		-	- 4	T II BANK	-
Experience or one Co		-	***	_	-	-	-	-	by G Marmy	T

# The Symbolic Process and Its Integration in Children

A Study in Social Psychology

IOHN F. MARKEY

Ph.D., Rymank Professor of Sensings, Experience States Connections Agromátical College



#### TOSEDOR.

KEGAN PAIR, TRENCH, TRUBNER & CO., LTD. NEW YORK: HARCOURS. BRACK AND COMPANY



#### SYMBOLS

"Think of it! The metaphysician has only the perfected ony of nonlarys and diggs milk which to construct the system of the world. That which he easile perfected placetion and juantonalest method as to put and to end on an arbitrary order the natural counter which any out humper, par, and love in the premisive furnit, and to which were situable little by lattle the meanings which one behaved to be abstract, when they were only oracle.

"Do not feer that the succession of small orest, feeble and stiffed, which compact a book of phelesophy, will teach us to much regarding the success that we can love in it no

longer."

-ANATOLE FRANCE, Jordin d'Epiones.

#### THE SYMBOLIC PROCESS

"No one discovers a new morté mélieut forsalding an old one; and no one discovers a new world who cuttie generation na dissource for what it shall be, or who puts like act of discovery mader benefit with respect to what the new world shall do is bien when it comes not vestion."

-- JOHN DEWEY, Enterance and Nature.



## CONTENTS

CRAFFER									PAGE
	PREFACE .		٠.	4		4			23
1	Ан Литии Рафия								,
II	THE ORIGIN PROCESS OF AME	S EA S	EOW	F 300	31	W	.551	GB.	4
111	THE SOCIAL GREETS								27
TV	Prayr Wos	DB .							36
v	THE BREAT	HOUR (	Conce	ERE	ar S	ny natifi	OLG		45
VI	PRESCRIAL SYMPOLIC								61
VII	THE USE O	e Pass	ONTAL	. Sv	METROS		4		80
VIII	THE STREET								201
TX.	THE NATUR	R CF 5	(DE	20.30	firm	OR A	пок		114
x	THE SHLP (TRIBUTE								137
XI	Symmetric Commer	Description of the	AND EN S	11	ne G	Proc	T		259
XII	THE SYMBO	in: Par		AND	Soci	AL C	ORT	ECE.	169
BIRLIO	HAPEY								179
6,000			_						287



#### PRRFACE

ATTEMENTS to locate the origin of the symbolic process and "thinking" in the separate individual are becaut to make them appear an exgensic gift. But ment of these who sudae work to make such exquises work to these who sudae work to make such exquises and careful recogn, such phenomena will be bented in fadder sources somewhere inside the organize—perhaps control packed to prevent injury. Men, with such special gifts as these descriptions would melecate, as table, for this reason, to be seen as something separate and spare, turndarist to the rest of the number of the sources of the control of the second of the second of the summal world. Capte, args sees—I think, therefore I am—is a statement on entering and gelf-actures? I may my distributions of space at the centre of the number.

Besenthe advance bids fair to dislocate such ideas and
morphames interdependent and social characteristics.
But, judged by the senacticy with which is trucks, the conception of the self-sufficing and socially independent individual must belong to a collection of embalmed ideas which missed disantegration at the appropriate time.

The recent Gestalt theorete, in spate of their brilliant work, have gone in regard to the problem under consideration little beyond pointing out mystanics which require explanation, their next and more difficult task—at which greater situation to social interrelations will facilitate. Recent behaveaucistic englanations have also sufficed from ignoring important social factors, which, if cognizance were taken of them, would have furnished a very effective defence for the behaviouristic polition, but which, when ignored, have left such explanations open to attack at their weakent point. But theorem do not stuy as hot as they are bland; cooler analysed distinces or

parts not well done. Comiderably more most come off the scientific guiddle before intellectual maurishment is

properly taken care of on these points.

When adequate attention is given to the aocial relations and interactions involved in the symbolic process, much of this mystery is cleared by. Man is seen to be one with the other animals, the differences holing of degree rather than of kind. The behaviousistic position becomes a tenable one in the field of "mental " phenomena without either poeting a help-mand dualism or ignoring facts of human experience.

The main task of this book is an explanation of the social processes to the general, integration, and functioning of symbols. There is an obvious each for such a systematic treatment, and a clears statement of these

DIOCESSOS.

It might be of interest to note that this study was praiminary to a project in delayed reaction experiments with children fluring the period of language beginnings, which was outhned in connection with the Child Walfare Larituria at the University of Minnesota. Due to the limits of time and the lack of an adequately accessful group of children at the proper ages, thes interesting sequal was not immediately practical.

In descriping the complex process of symbolic

In describing the complex process of symbolic integration, it was convenient to use some short-hand terms—amentic, enginess and ougramic—which may not be familiar to everyone. These were used to indicate the higher excepts mass of physiological or material changes which remain as a rised of sacritation or stanulus response behaviour and which later may be re-aroused or re-activated upon proper simulation. There is involved here a large number of residual and sandilary responses which occur in association with subsequent stimulation. If these short-out terms mean associating different from this to some readers, or, if they prefer the more claborate taxoner, the above content may be substituted for them.

One of the methodological principles employed deserves special mention. The sessite from its use seem to justify

its wider applications in sociological study. It is based upon a definition of social which is broad enough to include influences in all organic groupings. It is the comparative examination of other animal groupings for social plannmens, similar to those occurring in human groups.

The analysis of speech helicipies also adds weight to another principle which is often not recognised classity. This is that speech reactions are to be analysed according to the fonction which they perform in social behaviour. The face value of the posturater words used is not so important as their response relation to the stimulus situation. Some responses to questionsures, for invlance, are nothing but attempts to create a flavourishir impression and not an effort to give occurate responses to particular questions. Speech reactions require a behaviouristic analysis, and by the use of the behaviouristic method reflective behaviour (thestang) and the syntholic process are actually observable and analysish. In reality the observation of reflective behaviour is an every-day occurrence.

Those who do not such to go into the historical trend may read Chapter II at places which appear suggestive to them, or may go immediately from Chapter I to Chapter III without destroying the unusury character of the treatment.

The endeavour of Ogdim and Richards to terminate a science of symbolism fin The Measung of Measurg) at a stimulating and suggestive pacce of work which all those who desare a clearr understanding of communication should read expression.

Previous to the passent work, my study under the sthundar of Preferent Elevaria Percent Broad psychology give the an orientation in that field which has been of great value in carrying on this passureh. The pionesting work of Preference E. S. Lankley in the behaviouristic field, his instruction and that of Preference R. M. Elliott have also had their direct influence upon this investigation. The first part of it, more penticularly the historical part

embodied is Chapter II, was begin under the muchapproxiated encouragement of Engineer L. L. Bernard, with his interest in what he has termed the psychosocial asylument.

There are other procurses too memorous to mention to whom it would be a pleasure in gree acknowledgment, but in connection with then study these loar seem to be especially deserving of mention, with the addition of another, Mr. William H. Mayley, whose secondary suits and intellectual freedom has hed a general and specific influence hard to measure.

In the course of the book, reterence gives acknowledgment to particular sources. Of these, Mead and Dewey are of especial preportance and should by all means be read by those interested. I wish to thank Mass Marino Mattern, who made available to me an unpublished manuscript, in which she had treated data collected at the March-Paimer school as Detroit

Throughout the book I have had the penetrating suggestions and criticisms of Protessor Dorethy P Gary, to whom I wish to expuse my especial approtestion for her interest and help.

I with also to indicate my appreciation for the helpful inagentions particularly of Proteiners P. S. Chaper and C. R. Brid and to thank for their comments Proteiners W. S. Miller, P. Sovokhe and D. F. Swenson, all of whom have read exists of the manuscens:

If this study adds to the understanding of social life and stimulates to further investigation, two of its objects will be realised.

1.7 M

Managedolis, Minn.

#### CHAPTER I

#### AN INTRODUCTIONY STATEMENT OF THE PROPERTY

Tim sags who said, "Scratch a sevant and find a Turtar," would make us all out as wish men. No one has ever affect the grains of truth from the saying—it would perhaps not be worth white. Bet it does express the fact that all are majore to urriant influences which eart a profound effect and when people are seen to be not such mythical beings, each reneased within his varieth-cost of social veners, but social groupings and social beings—interpunctrating systems of intractions which does not stop at the surface, the predicament as a real one.

The scratching is that of social interaction itself, which spes to the core, frequently moulding persons or groups into comic, or more often, tortwous chapes. To aliminate this may require a major operation. The extraction of undesired social followelstions is not sizular to throwing off a cloak, but resembles taking steam from water, or moisture from the human body-a consuming process. In any case, it is a precurous undertaking, Aithough often unsure of what they really want, groups of persons are sure that they get and have a great deal of warped and undesired some life. So that, from one angle or another, everyone wishes to control the persons, groups, or processes involved, either to get more of what is wanted or less of what is not wanted. This is just a way of saying that motal control, involving more accurate knowledge, is a preming problem. The problem is to a

large dagrae responsible for the development of the social science, and is destined to be a much more potent stimulus as social relations become more complex.

In its largest sense, somal control may be thought of as all the influences which act and count in social groups, as well as the influences exerted by the group upon its curroundings. Such a usage makes at practically synonymous with acrial influences of all suchs. It comma to recent imply the social interdependence, in a machanistic and mathematical sense, of social interdependence. As such it losts its distinctive characteristics, heige diluted and attenuated to include all of social phenograps.

There is another and more hame of sides of social control, i.e. those social influences and social changes which are a function of the formulated plans, objectives, or anotions of the group. Whetever may be the means mad, it is the manupulation of the social processes themselves which is the tignificant part of social council. It is the behaviour process of utilizing social solutions whereby the group (or individual) attempts to remains some objective.

Unless social groups are able to set up such objectives which they find desirable and them bring the proper mechanisms into operation to obtain these ends, they can hardly be said to have "controlled" the social processes in any real sense. Their is, some sect of reflective behaviour or "thought "activity means be involved.

There is no "uncaused" factor called for in this connection. It is not done by mago—at least this study is not proceeding upon such an enumption. It merely thems that groups and individuals plan, more or less clearly, and then work to realise these plans. In a similar manner we control physical faves in order to run automobiles, build alyscrapers, and fly seroplanes.

If such a conception of social control this "looking about," "phassing," and "selecting" takes on major importance. Here it is that accumulated knowledge and

I If any one has an assumble alon of unit, that the wed conclude and targets their at the language as any other manner then the sequential order of events, he maybe find at materialize in 2003 Discoyy (1945, Ch. 133).

particularly the notial atimors may be utilized. What is the nature of ancially reflective "thought," which is thus a percequisite and a part of social constol? The reflective or identional process, which for purposes of approach we have designated the symbolic geness, has furnished the bans for the study; a social spinal research in the pymbolic process and its integration in children. It is assumed that a study of the origin and nature of words, signs, symbols, including significant objects and symbols in art, ideas—the symbolic process—will throw light on the muchanisms used for social control.

The first task is a brief survey of the conception among representative American sociologists of the origin and rature of the symbolic oroose.

The second is a critical analysis of the process in the light of psychological and sociological experiment and investigation and maintail gathered from child study. The main avenue of approach will be through a study of the integration of language symbols.

The third task will be to draw some implications of the process, for some control.

Those who prefer more structuralistic terminology would use anvarances for a great deal of what is included above under the term process.

#### CHAPTER II

THE CARGIN WHO MYLAND OR LINE SAMBOUNG LEGISLAND WE

#### The Trends

Tim main lines of thought may be summarized in the trend from an indevelualistic subjective structural temcopilion to a social objective behaviouristic conception. The whole movement stands our clearly, atthough it is difficult to point out many excalenges who hold one of the views completely. Bloot of them represent transitional stegges an one or more of the superior sevolved.

#### The Individualistic Subjective Structural Conception

The individualistic subjective structural conception of social interaction and the symbolic process is as follows: Mind and ideas are presently sodirvideal facts and only secondarily, if at all, social facts. This ready-made individual, to a great degree socially redependent, is much of a separate unit, quite complete in himself. The symbolic process, in so far as it is thought, ideas—"psychic"—Is also subjective. The symbolic process, when it consists of spoken words, virible ages, etc., is objective, but these signs and symbolic are arbitrary, marrily superficialisies; the real thing is the subjective individual incomes.

Usually, according to this conception, social groups are made up of but hitch more than the "sucn of" such individuals. These stoms and their relations, which are relatively external to the individuals, make up the structure of suchal the. Then it appears as a static framework by which social activates are agained as. The

structures within the individuals are mind, ideas, thoughts, Dewey's suggestion that an interdict he placed for a reperation upon the use of such words as mind, matter and consciousness as nown, obbaier us to employ adjectrves and adverbe, mental and mentally, etc. (1025, p. 75). would be somewhat abhorrent to those who conceive of the individuals' grand possessions up a mind and some thoughts. It would possibly not be so serious for the next generation. By the phrase a mind and some thoughts, the nurpose is not to imply that these do not exist as much as trees or lakes exust. The point being emphasized is the difference between looking at thoughts as little structures stored in the mond and seems thoughts as actions, as PERSONALE.

The background of earlier encicloners was permeated. as a rule, with the mehysbucketic structural psychology. Psychological thought had not escaped from metaphymoul solipment, nor has it wet escaped, except in a small destree. Considering the period in which them early writers Eved who represent most clearly this conception, they are to be commended for what they did see accurately rather than commired for what they saw inaccurately. One influence from which they did not escape was the individualistic refrection of that time.

The clearest examples of the individualistic subjective structural emocephon are Ward, Rose, and, to a lesser

dattree, Guddings.

Ward was perhaps the most consistent to his individualistic interpretations. The mind and intellect existed before the group. He apeals of early auguland being without society (1910, II, p. 220, 221; I, p. 451, 461). For Ward there is no question—the egg produced the han -human association was the must of the "perceived advantage" which association wields, and ill came into existence "only in proportion" as that advantage was perceived by the intellect. Thought and reason went

before, and produced every multitution in society (1898 a, p. 91; b, p. 183; 1906, p. 63). The mind is the source of the social forces.

He treats the mind as an entity, although he attacks this idea as a sent serious obtacle to psychological progress. This objection seems to have been a slight-of-hand performance through which his scientific 'conscience' was satisfied. He was a mount with matter as the basic exemption, tentaquessity musd must be a relation of matter (18gg, p. 225 f), 1906, p. 8gg, 1920, p. 96 ff). But certainly, in his breatment, the individual has a mind and some thoughts. Agreeing with Locke, he says that the mind "without expusiones" is a thank sheet of paper are mupty columnt. All succept the very pocuse " is raw-board intelliarts (shots) are capselle, life the boxes, however rudy) made, of holding any of the things that are put into them and of preserving them securely " (1906, p. 366 ff). The mind is represented by both the box and its contents. The stallact (capacity to acquire incoviledge of objects) is "purely psychic" and "not at all of a relation of the state of the security in the security in the security in the security in the security of the security in the

physiological nature "(1893, p. 225).

Being evolutionary in has point of view, he did think of the mind as an evolutionary development of manarities already axisting in the animal world. He states that although the intellect has probably thus far been confined to man, it is only an amplification of the capacity which resides in the lowest segment beings (1905, p. 333 f; 3315, 1, p. 364). However, his discussion of reasoning and mental activity in animals is quite intellectualistic.

Achievement and knowledge (all achievement is knowledge) is individual. In the conquest of nature the individual "seems to be everything and accerty nothing but the beneficiary of all this jum as it leaks through the individuals' hands . . . " (1906, p. 6; 1912, pp. 42, 547– 545).

Of course, after impulating has been produced society

<sup>&</sup>lt;sup>2</sup> Dodenhair (1980-et) comes to a number conclusion. No press a product of discussion of the microbiolistic tendencies of Wend, among others, in relation to the gauge concept.

has a great deal of control over it and the " filling " of the individuals' minds. Thus, "all the evolutes, all the heroes, all the great men of the world "have been products of "the local, the economic, the social or the educational environment" (one or other of the artificial environments) (1906, pp. 269, 293).

Language as a product of the individual's intellect. It is among the earliest of human metatetams and was "certainly apentaneous" (1911, p. 188). It was a racult the present seed of the sound for communication. Thought " was not contest samply to struggle for expresrion." It applied the " melerect method," ergo, language (zozo, IL p. 180 ff) |

Ross is probably as extreme, although not as consistent in his statement of the individualistic nature of the mind and ideas—but committees som hard virtue in much more tenable positions.

According to has, the "dislectic" of payamal growth by which "the thought of the other person is built into the very foundations of the thought of one's soil." Is not "strictly speaking" social. His creation of social is the action of man on man. The dislectic is a preliminary process not strictly involving this hand of actum (2020 a. PD. 4. 95-98).

The innovating individual is an entra-cocial or subsocial factor (1919 a, p. 427 f). Inventions, new ideas, etc., are thus individual products, and it is not society that bindles strange longings or protects new pleasure, but " supersor individuals" (1920 6, p. 380). The genius is in no wise a second product (rara b. p. v60-a view in marked contrast to that of Ward. The causes of social phenomena are individual and to be found in the human mand (1980 b, p. 41; 1919 a, pp. 252, 198).

In short, Ross remarks seem's social union as a late advent. He sees a grant drame in which this remarkably independent individual duels around social control for individual accordance. If the personality is left to freely

unfold, it may array at a "goodness all its own." (1980) 2. TD. viis, 14: 1014 b. p. vis )

Girldings' conception of the social makes a sharp contrast to that of Ward and Ross. The individual is not an undependent starting point for the social. Neither the individual ner society are prior to the other. The study of sociology is extended to include the natural grouping and the collective behavious of living things, "including human bengs" (1982, pp. 201, 885, 1820, p. 306).

Ragarding ideas and mental development, he is somewhat timilar to Ward in that he bodd that other animals have ideas and generalise. But they do not make an abstract idea as such as object of contemplation. Their generalization and topic is that of eccepts, and of concepts. They have language best not speech (1990, p. ass f). Speech is evidently seconsted in his mand with concepts and abstract ideas (symbols). Be does not devalop the conti. however.

He accepte Denovan's theory regarding the accial origin of speach. Denovan's theory is that the featal consum of speach. Denovan's theory is that the featal consumer formatised the conditioner for the development. The amonanism of musical tones with vocal sounds or orisi, reproducing a state of emonancial contennest permanent to play or playsarable actions give the beast for the "fusion" of councepts. War and plasfic dances may become so real and sutrone as to ead in vatural passion (video).

Human nature is also associated with the development of speech. From the associated that the bounding speeces began to practice speech, however awkwrdly, it began to develop a human sature (1900, p. 285). The influences which have created the human faculty are mutalions creative of mutaligence on the one hand, natural selection and social pressure on the other. " It is "presultently" the special subject soil is distinguished from the original nature which consists of hermitiary succhanisms.

(1942, pp. 136 ff, m3, 113). However, the original nature is yet quite decreases according to Giddings (1922, p. 291).

Although Giddings finds speech and ideas social in origin, it is quite evident that he misses some of the social factors involved. It is true, be does roogquist to some extent the importance of self-sinseelaction, dramatiantism, acting and "conversationalized conscouraces" (ryes), to the development of the individual. But this is without seeing clearly these social suctors and relation to the revabolic zonoses.

Only a part of thought or knowledge forms the "social stuff." The social stuff." The social stuff is "so far as it is intellected." In social stuff, in so stuff, in many, knowledge of meanblances, knowledge of those modes of like-mindedness that make co-operation possible (zigo, p. ss.). The meteral of society as a plural number of like-minded.

Dersons (1041, p. 169).

Here we are brought back thurply to an andreichalistic anneaption of ideas and symbols which are contained in the minds of distinctly separate individuals (2528, pp. 244, 252, 246).

Simple libe-mindedness may be a very weak tie between persons. There as a part truth in Roar stelement that these mittes "do not imply anything in the way of comland action or smatted to-operation."

Iff the light of the psecoding, the individualistic structural sature of this conceptions of "send," "thought," ideas and symbols should be clear. However, some further explanation of the subjective supect—the third partner involved—seems necessary.

The problem now: Thought and ideas are often said to be subjective and unabservable. In this case the symbols process would certainly be subjective, or, it symbols were limited to visible and mobilet agen, words, otc., these would merely be an objective shell for the subjective hersel. Agens, if one is taking a structural point of your regarding ideas and thoughts as fixed and

established, these might also be said by some to be objective as well as the vanille and saiding symbols. However, he, it may, structurables weedld want to admit such objectivity to lebes. Yet with each a structural view the process of thinking, at least a very significant support of the symbolic process, would still be subjective and unobservable. A third position cray be taken; namely, that thinking and the symbolic process is objective, and observable. In reality there are only the two views to be coundered, the first and third. In any dynamic account of real precess the second files to passes, reaclying itself into the other two views.

Ellwood has taken the rôle of apologist for the subjective in social science; consequently, he may well be taken as an example of this espect in preference to the writers previously discussed. The individualistic structural aspects are not so presounced in Ellwood, although his subjectivems reads to breagt them into relact. It is perhaps to a considerable degree responsible for them, for Ellwood must also be classed as a social functionalist in spite of his subjectives theories.

According to Ellmood's view, accial reality is essentially subjective or as "measurabective" relation. To make sociology purely objective as to deprive at of its essential character (1934, p var); 1995, p. 7; 1976, p. vs.f.

For Ellwood, the fundamental social fact is co-ordination and co-adaptation of activities of the group (1918, p. 144 ff). These social co-ordinations have their subjective and objective expressions. The subjective expressions are feelings, emotions, ideas, beliefs, social attitudes, social patterns, etc. (1915, pp. 59, 138-125, 192). The objective expressions are followays, social facility, objective or visible regularities and uniformities, forms and modes of association, matriations, and what is particularly important from our simulpoint, signs, symbols, spoken words, etc. (1995, p. 15; f. 1918, pp. 85, 190 f). This classification raises signs and symbols in one category and ideas in snother."

The bass for subjectivity is the milivideal. Only the individual's mind it amounted to thank and have ideas. The mmd is a senerate cutity within the individual, for there is no direct cased connection between one mind and another (Kilwood, 1918, p. 79 f). The social process is the action and reaction of " mand mon used " through the " intermediation of physical street " (1918, p. 80).

A abarp line is drawn between psychical and physical. The psychical correlates with the physical and neural, but they are distinct (1918, pp. vi f. 35, 76, 86). This is a reason for denyme the combilety of a mechanismo explanation of social life, because mechanical, evidently used by him in the sense of physical, would availed the perchical (rord, a. 26)

The danger for the social scientist of such a dualistic conception should be clear. It tends to give two separate worlds with a chasm more or less wide gaming between. The psychic tentis to become something inscrutable and arbitrary. Its processes are instrumental but "not in a strictly causal." way. Psychoc phenomena are not to be treated in a "cameo-mechanical" manner (1016-17. p. 304).

Such a theory leads to a jugging between two frames of reference in which the performer does a sort Hi tight-rope dance with one and of the rope wabbling in uncaused movements. It is a species of obscurantism, a kind of bulwark to protect vacuous spots in the scientific world.

In his evalutionery approach fillwood is on much surer ground. He emphasizes the fact that mind and all forms of consciousness have been developed in and through a social life-process as an instrument of amodation (1916. p. 57; 2012, p. 261). Cultural or human evolution u samply due to mea's greater intellectual capacity (ability to form abstract sizes, etc.), and his greater capacity to form accounted habits and not an absolutely new factor or

Surpler absorbed to with anothers may be found in Res. (1949). p. 98), Geldings (1934, p. 146,fl, soci-ethose

factors which are not found in the enimals helow man. The type of association has changed, but not the fundamental nature of it. Thus human evolution as a continuation of animal evolution (1995, p. 86 ff).

In spite of this evolutionary conception of the development of the mind, thought is so separate in association with others that it is not the constant of our social hie, or "in any same the spoint reality." It is the instrument by which society has secured greater adaptation.

The way in which individualistic and structural conceptions tie into and find a source of support in subjecttyless should be quite assuress.

### The Social Objective Behaviouristic Conception

Subjectivism ended the section just closed, but it is with us yet. The deviation of the social process into subjective and objective is a present a common practice among sociologists. The trend toward objectivity has sourcely moved the subjective conception, and sometimes has true served to go its sorts perhaps even more immediately. Subjective theories have enthetood the advances made in the social, the functional and objective understanding of mind, ideas, and thought. At last the behaviouristic psychology has placed dynaguite saar its heart; the explanous may distituy sociations and inside a sounder of fair is evidenced, but a sounder foundation for the social selections may result.

The objective trend in a part of the whole accounts movement. The cultivation of any field of plazonnems with the application of the scientific technique brings such a trend inevitably. The accommissions of data and inneviate being introduces it to a greater degree. Such a consideration at is given to the sucial protest, the group concept, social interaction and the like, play an important part. As invaluable instruments in the accountific method, mathematics, and particularly solutions, and that the sub-account of the s

jective before this. But after all, statistical methods are only one aid to theory and hypotheses which need to be checked and tested. The statisticien has been theoretically uncontract and the sucial theoret has been statistically menuinned for the task. Consequently, the existing statistical methods have not lead adequate application to social materials, not have now techniques been sufficiently developed to handle spenal sociological problems. To assume that sociology will get far sufficient a well-developed theoretical basis in an assumptioned as to ensure that it will get far without quantitative testing, in which statistics is a very important tool. So far the statistician has been able to measure some of the creder and conditioning processes of social life, each as population movements. biological, business and labour phenomens, etc. But we have few ratios and equations for the correlation of noncomitant and sequential amoriation in the behaviour process of social interaction itself. Particularly have the so-called psychic and subjective sinded the statistician.

Behaviourism is a direct attack upon the subjective. As a method, it firminhes theoretical as well as factual ground for a quantitative procedure. The behaviouristic approach, now quite respectable and being adopted by adiences depending upon psychological principles, has thus been of considerably more immediate influence in bringing about non-subjective and quantitative analysis. The mitneaux of Pavlov, Benkerew, and the Continental behaviourists along with Watson, Lasility, and the American behaviourists as not to be underestimated. It has shown functionals a way cut of its morans of subjective structuralism. Parit is possible for the sociologist to adopt the functional viewpoint and still hold to subjective structuralism. Elisand is an example already given of a social functionalist who is still a subjective structuralist.

In order to show a line of development away from a subjective toward a behaviouristic conception of the symbolic process, the following writers will be considered: Baldwin, Bernard, Conley, Minds, and Dowey. The first three illustrate the functional approach, which is in cashiy a departure at least as the direction of the behavioristic, which ill directly evaluated in Becaust's work. In this respect as well as in summone others Bernard should follow Cooley. But for the tread under consideration he seconded Baldwin in an many ways that the latter might be consultrated in proclaype. Also the functional transmission which is promounced in Bernard's work apparently has its most unarbitrated appreciates in Cooley, Men's and Dowey thistrate the behaviouristic connection?

The interdependence of the indusidual and the group, along with the fact that thought is characteristically social, in mow generally recognized by econologists in the social cature of the symbolic process becomes more and more apparent as the fearcassist and later the abbayouristic consensions enter sets its explanation.

Baldwin associates the beginnings of encamptial or notification through with speech and language, officer through being internal speech (1906, pp. 141-727). Such forms of expression are social, thus through is the social stuff (1908, pp. 944, ff). This is illustrated as the "dislaton of personal proach," the social governed-take, in which the senses of fulf and of others grow up in secial curve (1902, p. 25).

To explain that process he uses the theory of immission. Unfortunately, it does not explain. Laststaton to to marrow a concept to contain the model process. And this is more to the point: it is the social process of learning and of interaction which must be analyzed to order to applicat the development of the personality and social life,

A norm springery remnancy, and below other weaker to both of these methods angile have been such as, for instance, neededing Tark, Burney Thomas, Paris, Reyen, Reguette, and others who have given attention to vancous superior. Movement remnals the small by at what not finded to vancous superior. Movement remnals that the substitute to be shown a main trend of development rather than to gen one estimated entropy of written.

and to explain the basis for whotever incidental imitation may be involved.

Consequently, while he takes the genetic and functional viewpoint, he gives as little information to regard to the actual remems of thought and its social errors. As a matter of fact, he states that it is really suchvides in origin (290s, p 404). Subjective knowledge is somehow ejected " (2006 a, pp 170, 321) by mittation

To explain the social, the person is referred to: to avolain the nerson Wt must go to the group—thus each is taken as given. As a result, one gets through the explanation in the same vacanity from which he started. Ellwood (zonz). Dewey (zōnō) and others have showed so committy some of the fallacies mynived that no more need be added. here regarding them and the and endeadedic and subjective character of Raldway's theories.

The sumiforsity between Bernard and Baldwan is striking. A large body of his work is also functional, shading off into the structural and subsective in one direction, in the other direction it mass into the behaviouristic.

He also gives a great deal of attention to thought and symbule content under the term " psycho-sonal," which he uses in much the same sense as we have been using symbolic process (2006, pp. 76, 80-85).

At a certain stage the symbolic and payaho-social are talore as given (roat), Ch. X). Hente regardant its origin point to the individual The omer neuro psychic process. particularly the custical, seem to be the source of the symbolic process. The "psycho-social" developed in symbolic behaveour (1986, p. 81) and the "symbolic psycho-social controls " originated in " verbal or other Scuro-psychic symbolic content in the curtual processes of curseives and others" (road, pp. 65, 62). The origins of language and thought go together, internal behaviour being conditioned to symbols by the process of conditioned

<sup>&</sup>lt;sup>2</sup> Some contradiction comin intruses the definition and not of nearpoyeethic (1914, 11 July), psycholomoid and inc-second (1915, p. 24 Jl), which second and inc-second (1915, p. 24 Jl), which seed not be given sub-time. A supplict standing will make of hydroxic

responses. Thus, thinking is a name for symbolic response or substitute mercual neural organization (1926, pp. 144-149). This is suffer more complete than Baldwin's explanation, although it still lacks in the analysis of the actual social process in which imagings and thought become what they are.

The subjective autum of the symbolic process is indicated by its connection with an inner neachic something ahown in his use of "neuro-psychic," "psychic," "psycho" (1023, 1024, Ch. W.; 1626, pp. 81, 264, 490 Service), "neural correlates" (1984, p. 495) and the liler. What this psychic is remains unexplained, amount that it is connected with the activity of the nervous system and particularly the cortex (1984, p. 89; 1986, p. 181). The subjective categony is further illustrated by his was of the term stealf (1926, pp 162, 172) Although at our place he makes the alguificant statement that such addinguitus as customs. traditions, regres, public opmion, beliefs, sto., are "as much objective resisties as persons, but more abstract realities," he inter calls some sestitutions "prymerily subjective," which to "particularly true of merula"; connection, conventions, traditions and curtoria are spoken of as "subjective aspects of anatitutions" In discussing Ellwood's erticle on the subsective, Bernard. nonvently does not take some with him on the subjective category as such frozo-soli

Has treatment of the subjective and psychic does not lead to the conclusion that he regards the psychic as a partially non-cassal after such as Eliwood introduces.

The division between the internal, inner, paychin, and the external, overt, someodar; hetween the individual and the covicement, and the densame between the individual and objective seems to be a species of inner-outer doubtem. Apparently at the bettom of less attractural tendences, this tends to make of special lies act of miseracting structure rather than an ongoing process. In fact, his exposition of the environmental conscription of social life handly does justice 38 his conception of its dynamic character (1945,

pp. 84, see). The structural nature of the symbolic process is also illustrated by the concept of the psychosocial enveronment us being "objectioned neuro-psychic behaviour" (rapid, p. 83 f), so immer content pushed out in some manner, quite similar to the "ejective stage" of Baldwm (2004, p. 14).

The subjective aspect is not to be overestimated. Bernard accepts a behaviousitic position and places symphasis upon the behaviouristic interpretation. But his disclaimer of clarity for more entrospective terminology hardly seems sufficient to secount for the elaboration of five types of "consequences" based upon the objects layed each together with another enterpry of "forms of ponsciousness " (1006, Chs. XI, XII).

Of course at must be recognised that while the use of such words as "consciousness" and "psychic" may keep one put of "Bahavioursen's" heaves, one mucht still be a behavioutust, providing these terms are not used as explanations Science is also profene But it is difficult for one the supley these expressions frequently and not become guilty of, or content with, unser them as explanations. parties of many them only as pointers to a more definite description in terms of behaviour. Less is ant to be told by their use than as already known about the thing explained.

Bernard's shift toward the objective and behaviouristic is indicated by his use of internal behaviour processes in various descriptions method of the so-called psychia. There is evidence of the shift in his Social Psychology, where symbolic behaviour benns to take a definite place in his terminology and as a behaviour concept. It was not indexed in Instinct.

Bernard makes considerable use of the imitation theory to explain the integration of personality, although not as uncritical a use as Buldwin unabou of it. This is at least partially responsible, however, for wome sparse places in the analysis of the social process of learning and integration required before imitation can occur, or before the uniformity called "immintion" appears as a result. Bernard recognises that such integration must occur (rost).

page 277), and does go into some phases instructively.

However, the actual generals of the symbolic process and its relation to such conceptions as the development of "selves," "persons," and "human nature," receive a remarkably small amount of classification, although he discusses processes which are unful in our understanding of those phenomena.

In discussing Baldwun and Bernard, another phase of our problem begins to stand out more clearly. This is the question of process and content. As indicated by the treatment so far, an analysis of the process has been uppermose. But this is too ample a statement of the case. There are processed and processes. The store specifically and dasply the consent of a process as gone into, the more it is found to consist of processes. Another way of stating this is that we have a process containing in co-relation processes as commence—a processed processes. Recognition of this would have clarated at least some accidingtal worth.

The expectage life chinks of some of these processes as structures. The relativity of change does away greatly, And it is legitimate and necessary to held things relatively still for purposes of analysis. Yet it need to remainder that our universe as a changing one. The functionalist looks at things from this second point of view. The structuralist over structures functioning, the functionalist does structures as channels of some processes. This imitation may satisfy when noneity as seen as a "cake of custom," or as undown results, but not when noticity is seen as a process whenever these results are possible.

Keeping the above distinction in mand, we may continue with the development from a functional to a behaviouristic view of the symbolic process.

If will be extending to onte whether the general above adequately discount to be forthcoming bank on the mean of and processity.

Cooley is a good example of the social functionalist. He cannot be called a behaviousset, although it is probable that a functional explanation acts its clearest statement in terms of behavious.

According to Cooley's energetion, which shows similarity to Baldwin's in this respect, the social process is practically enhantent with the symbolic process. Thought and the social are mattern of imagination (1992, pp. 45, 60, 200 ; roso, v. 6). The social self and homen gather are imaginary processes and their results.

Such a enception, on its face, is decidedly subjective. even fantastic, particularly if one holds the common view that imagination is usreal and arbitrary. Thus those who explain the social in such terms are apt to be judged. or majudged.

But for Cooley, imagination is " real " and made up of aphetantial substance, the oneone openic body of social intercourse in its exreaded esterrelation (2000, p. fiz: roso, p. 3 /). Thought is not complete except in social expression, it is "never isolated." Focial expression, Vocal tones, symbols and the like are also a part of thought (1900, pp 32, 56, 81; 1909, pp. 3, 61). It involves action as" a part of its very nature."

Thus the elusive process has a tangble bass ill interconnected social action and behaviour. If one Wishes to look for it, a confession of the subjective and objective may be found in the act, particularly when viewed from such a dynamic conception as that of Cooley reserving the social process. The combination can had to a behaviouristic viewpount, but Cooley does not fallow to this point. There is even the atmosphere of a disconnected subjective at some places in his writing, as illustrated by the idea that symbols, traditions and institutions are "projected " from the sand from p. 64).

Cooley develops in a very summative numeror the rise of the social self with the available process. Social interaction and experience, the reflection of the self in the number and actions of those around—the "hothing-glass self "--are the means of its development, not instation. Cooley makes Hiftle use of imitation. For instance, he does not think that imitation con account for the acquirement by the child of the correct mas of the self possessors to designate itself, nor does a person understand a dog by initiating his bark or facial expression, ignos, p.p. 75, X65.

Human nature is acother phase developing along with the self and thought process (1900, pp. 58-56), haad upon a sympathetic understanding hateuss apople. By sympathy he means converse by symbols; i.e., getting on a common symont and sharing a married shart issue, n. 266

-" a fusion of persons."

Cooley is on solid ground in his functional emphasis and in his addressed to see the world as a working whole. His little use of immeton along with more definite information about the social contact and interaction which on ou in the symbolic process costribute to a more resume understanding for which he should be given full credit. However, his substitution of and continual reference to imagnation in his discouries and description partake of the type going with metation-descriptions which do not describe. Thus, in regard to an analysis of the immediate social mechanism whereby shought actually becomes thought and symbols symbols—it is left to the imagination. Furthermore, mdefinite symbols such as this which are now in process of radintegration makes poor tools in scientific analysis. Not does has apparent hmitution of the social to the luman ammai the true on the codesor of the " world as a whole,"

Mead has filled in some of the gaps in the general of the symbolic process. Recently he has also given a behaviouristic account of it.

The development takes place in a social world. The acting organism by sin behaviour "cats out "of the world objects of insusciants experience (1992, p. 258). For example, food in fand on account of the relation and action of the argumina to certain substances. The

animal creates its world as truly as does the reverse

Among these objects of immediate experience are social objects because organisms live together in eroup life. The ancial act which creates antial obsects as one which has its occanon or stimulus is the classactor or conduct of another living organism beleasing to the proper group (rost, p. 203). Thus a social object is one that answers to all the parts of the complex act, though these parts are found in the conduct of different individuals (ross, v. s64). The behaviour unit or action sequence may be or become a social object.

The social is not limited to the human saimal nor the symbolic process. In such a social world the symbolic process originates with the rese of selves in behaviour. affected by the individual takes the role of another in a social act or object (1922, p. 160 ff). This is accomplished by the individual furnishing or producing a stimulus correspending or answering to the complex act which relimine the own response and at the same time releases tendencies to respond as another in the complex social act (1065. n. 261).

From the standpoint of the individual organum, the distance-receptions, use of the hand and other bodily methanisms, are important in giving a foundation for this activity. However, more unraediately associated with it, and halving to make the surt of stinualation possible, are the recal senture and the auditory apparatus. The cortex and the central nervous system also provide at loast & part of the mechanism which might make this possible by enabling the undividual to take these different attitudes in the formation of the act (1985, p. 266).

But according to Mend, if the costex has become an organ of social conduct making possible the appearance of social objects, " at is because the undividual has become a self, that us, an individual who organises his own responses by the tendencies on the part of others to respond to his act" (1985, p. 467). Then, while these and other mechanisms are not to be depreciated, the social colo is

of prime importance in the origin of salves and symbols -a new type of secial object.

The vocal gesture or any other act or object which embodies this characteristic type of social reaction is a algorificant symbol. It serves to distinguish the self from others and to give the morning of the individual's act in teems of another's behaviour (1923, p. 161).

The occasion for such symbolic behaviour is an interrunted act or action process in which a definition of the situation, the stimulus or object sevolved in further action. is called for. It is a continuation of the process by which individuals create the world and of course are recurrocally created by it. In such symbolic behaviour the analysis takes place in the obsect while the conflict of responses takes place in the individual. " Mand is thus a field that is not confined to the individual, much less located in a bram," Significance belongs to thoses in relation individuals (1022, D. 169).

The social objects which are thus created are real, and exact in the same sense as sourcies, feneful or attractive objects, and the kine of our so-called physical world. Nor can we deny " the sort of objectivity to makery, because access to it is confined to the individual in whose world It is." This does not make at less objective (1045,

D. 465 )

The menner in which an object becomes subjective according to Mand is by its being referred by an individual.

to his self (rors, runs, p 140)

Concerning the adjustment or analysis citration, Mead has given an earlier account of it under the conception of the psychical state (1904), a cuppert analysis repardless of some subjective tarminology. Other writers have given useful treatment of it: for materice, Thomas and Zzaniecki (1000, 1000) a functional rather than a behaviouratic account. Dewey develops the conflict conception in this connection.

Mead and Dewey show the social objective behaviouriatic conception of the symbolic process more clearly perhaps than any other writers. Then work a smarlementary.

Dewey is simularly insistent upon the fact that speech and knowledge are social in magin and mamos. I Ignoration of this fact has made the behaviouristic explanation amour arintrary "Finling expressly to note the amplication of the auditor and his further behaviour in a speech reaction is, I three, cheelly responsible for the common bellef that there is something arbitrary, concerved in the interest of upholding a behaviousistic theory at all costs. In identifying thought with speech. For when speech is confined to mere vocal unnervation, the heart of knowledge as not there. But nother to the heart of speech." (1928 b, p. 363.) The origin of lampinge is in the social use of sentures and ones. It is a mode of suteraction between at least two beings [1985, p. 185). The object of knowlades or speech is the ultimate consect of the two co-ordinated responses of speaker and hearer. Without this confirmation and correspondence of co-respondents neither speech nor knowledge is present (1922 b, p. 166).
Real speech and knowledge develop and operate in an

adjustment attation. The speech reaction which constricted knowledge as such because at serves to supplement or complete behaviour which is incorpolete or broken without it It m "back into" the thing for which it answers (1922 b. p. 562). Speech is not murely additive,

a squemumerary."

The mure complex development of the higher animals, particularly the business assumal, makes a more complax adjustment arrangery and possible. Small toganisms have an immediate confact-activity. There is present immediate sensitivity or feeling, but no "knowledge" (1944, p 246 ff). But the opposites, partycolorly the more complex at it, also responds to these qualities of izazoschate feeling, so that they become productive of results and hence potentially impossible or memicant (1925, p. 250).

At these he redsir startifus excel with communication (rept. P 5/)
Spotch or west-poton figures one units may show delitated at poton.

Int at down mot constructed the allows.

In higher animals, because inc., distance-exceptance, etc., prolong the break between the beginning and final response. Thus the activities fall into those begins preparatory and those having consummatory status. This series forms the immediate maternal of thought when social communication and discourse supervene. It should be recalled that the series has already developed in interdependent social action. The true term gains the meaning of subsequent activity, and the final term conserves within itself the meaning of the entire preparatory process (1925, p. 270). The organism, then, has an immediate sense of feeling, and having, also through the aid of others, the social mechanism of language, is able to know the other terms of the whole activity. Immediate having se and is complete in itself, it is the using of symbols for other parts of the action which makes correspondence, meaning, and knowledge (ross, p. tar). Thus emmediate beving brings the presument into direct contact with expensives, feeling, extinuation, enjoyments, etc., while knowledge surves to enlighten, and vivity by bringing past and present together at this point through the turns of social intercourse upon winch knowleden is dependent.

Menning and incovious are not, then, constituing subjective. "Meaning it not indeed a psychic entitione; it is primarily a property of oblivations, and secondarily a property of objects."—a method of action (1925, pp. 179-188). The qualities of origanic action (objects, pp. 179-188). The qualities of origanic action (objects, pp. 179-188), are instanced that of the finite continuation of original and in the original things. This is not "a miraculous ejection from the origination or soul into actional things, nor an illustration of things. The qualities notes were 'in' the original things and originalize partale." (1994), pp. 259, 291.)

The case is further allustrated in regard to mind, consciousness and ideas. Ifind, according to Dewey, is the whole system of operative meanings. Consciousness in a being with language denotes awereness or perception of meaning, i.e., it is having ideas (rest.

pp. 201-8). It is the intermittent series of here and now sepect of mind. If one more no for so to ispace the locus of discourse instalations and social arts and limits the question to the organic individual, the "mirrors system is in no sense the 'seat' of the idea." The nervous system is the mechanism of the connection and asterration of acts. Ideas are qualities of events m all parts of the expanic structure, including the plandeler and repecular mechanisms, which have ever been implicated in actual situations concerned with extraorganic friends and enemies (1985, p. sqs f). The locus of the mind—the static aspect—are these qualities of action in so far as they have been conditioned by language and its consequences.

The sense in which imagnestion or consciousness may properly be called subsective is that it appolves a dissolution, a reduraction, a transitive transformation of objects or meanings in a medium which, since it is beyond the old. and not yet in a new one, may be termed subjective (2011. pp. sac. 308), a conception much the same as Mead's in. 22). Subjective and obsective thes used to distinguish factors in a cognitated effort at modifying the suvercome world do have intelligible measure (1923, p. 230), and the subjective process has some particular reference to individual behaviour systems Dafferent temporal events of social activity are thus brought together.

Such a concretion as we see is at vanance with the common one regarding the subjective living is an empirical athele, got sunethmy which som on "below the skin surface" of an oranism.

A further point regarding perceptive awareness is Recessary in order to complexate the real and objective character of measures and ideas. The notion is current that the comitive perception of a physical phreat is intrinsically different from the perception of an idea. This is a fallacy. "The proposition that the perception of a horse is valid and that a century is funciful or hall constory does not denote that there are two modes of awareness, differing intrinsically from each other. It does however, denote something with respect to canadian . . . the specific causal conditions are secritained to be different in the two cases " (1934, p. 338). Thus, my-called save perception is not primary in knowing (1935, pp. 333–334). Knowledge consists of objects, s e., events with measuring obtained in the secal commensity of intercourse, so that all objects are known in the same measure through overt acts of taking as known in the same measure through overt acts of taking are known in the assure measure through overt acts of taking and conference of the second interaction. This holds for behaviour objects as well as physical objects. Apart from "connderations of use and listory there are no original and inherent differences between walled measurings and meanings occurring in revery, doming, fearing, remembering, all being differences between walled measuring to events."
This fact is the gost of the condemnation of juringspection (1935, p. 339). Introspection assures a decar knowledge of events.

Deway also grees considerable attention to human nature and the devalopment of the self (rgs2 a. 19st, Ch VI) as well as other facts which serve to indicate the content of the symbolic process. For this process is replete with human surreleases.

# CHAPTER III

THE SOCIAL REMAYSOURISTIC APPROACH—A GREETIC AND COMPARATIVE STUDY

Tue increasing importance attributed to social behaviour in the symbolic process have focused in the presenting chapter. This approach will be applied to the present analysis. By "second" is manust those induceses control by organizate of the group spin each other, and those responses which are used to other organizate as a result of these indicates. The seals task is do mallyst the materials in order to see clearly the operation of these model interactions.

The behaviouristic approach has been so well established as a sound methodological principle that she application to this problem is an obvious secounty. This is particularly true on account of the fact that the symbolin process has been held as one of the strongest vanings grounds of introspectuousm and subjectionism. However thirtung these two institutions may have been at one time, their present benjampicy certainly gives reason for the trial of other frames of reference.

It is not the unbestion to enter into a discussion of the metaphysical questions lying behind the behaviouristic method. The assumption is that the universe is manifest to us by its activity and by our behaviour in reference to it. That, of course, doer leave the door open for one to post whatever he may by act of behief or faith with the hypothecate as lying behaving phenomena. But this question is one for philosophy, somene can deal only with observable phenomena. Having ruled out the metaphysical question, one may not these unified deny facis of emperatore, as some have done. The object is to distinct the observable and the course of t

behaviousistic account will fit and explain the observed facts. This does not, however, mean that assumptions merely read into behaviour processes by some recent psychologists must also be accounted for. By the use of the behaviouristic method it is not mount to capouse an "lem." but to adopt a method of studying psychological phimomena as composed of acts and action on the part of biological organisms living in the world to which they remond. Those behaviouristic assumptions which deny facts which are often called throught, mental, conscious and the like, are not acceptable. Hor are the assumptions acceptable which dear that a behaviormatic study of such phenomena can be made." It is accepted that there are facts which are designeded by such categories and the urphism at to see whether they may be explained by the behaviour, the action, of physiological organisms. There is no pretence that such an approach will leave nothing more to be known This cannot be said of any science or method. The attenues is to discover whether such things are sometimes termed "mind," "consciousness," "psychic and the like which do not appear to be biological structures out he more completely explained in turns of the behaviour of organisms than by possing them as separate or special structures or elements introduced as estimates. The attempt is to see how far mind at all may be explained as a particularly integrated type of behaviour; s.s., to look at mind as action.

For the protent purposes, a symbol may be defined as an act or object which as marked off by behaviour as a substitute for a stansier set or -object and a response-act or -object, and which is also at the same time set off by behaviour as different from them. The symbol has a double validity, that us, for both the stimulus and tis response. The object spoken of in a behaviour object, one which has received its character as an object due to behaviour responses—this helds regarding all objects. In view of this fact, the definition of a symbol may be

<sup>\*</sup> For regarder of Indoorsess on Woodswith (spec), Louisby (spec), pp. 298-49), and Opins (1923).

expressed a little differently as an act which I a stimulussubstitute for another act often not present, and at the same time is a stimulus for a remone to-something to he done about this other act, while the stimulus substiture is also marked off by behaviour as distinct from the other act and the menome to it.

While language symbols might be used as practically aynonymous with this defination, it would probably be preferable to restrict language to speech and gusture symbols and retain the term symbol to include also other objects, such as embleme, art, etc., which have thus perticular relation shows in its cleaned form in language.

The genetic development of symbolic behaviour will be traced from the standpoint of the indevidual and of the

LITERY STOUD DECCESS. Bahaviour is a continuous process. For purposes of setting a stendy look at it, the act and the S-R (Stimulus Response) process furnish points of reference from which uniformities, dependent and segmentral correlations may be measured and induced. The S-R relationship or phases of the act being such a generally recognized frame of referente may be accepted as a common ground for departure. It sives a basis for a functional (in the mathematical sense) and mechanistic explanation. Such an attempt to thus estabilish uniform and interdependent relationship is sound and meastery if we are to have a nemological science of behaviour Any departure from a S-R (dependent) relation should be entirelly evaluated to ascertary the dependent or assumpted character of it. Nor is the S-R equation of itself us "object with power," the functional nature is to be shown by scientific procedure, not otherwise assumed or taken for granted. The work of neurologues and psychologists such as Paylow, Teamenry, Sharmorton, Loeb, Herrick, of all has already given firm ground for the assumption of such mechanistic relation in behaviour processes.

In studying the development of symbolic belayiour it will be one of the chief tools to see whether this remains true in this latter field of activity as well.

The development of conditioned reflexes and conditioned responses is also well astablished upon a physiological basis, particularly due to the work of the Russan actual of objective psychology.<sup>2</sup>

Starting for the tune with these concepts, we may trues the early development of the child's symbolic behaviour.

The infant begins with gestures, not used in the sense of language gestures, and lanyageal expressions which have an instructive beais. The conjugated is in common with other animals, but more extensive. About the second half-year of lefs, the period of extendation begins, the behilding and cooling of the chald Such activity is particularly important as a meass to the sublishment of incrediar relatives or responses between the sound of the syllabile and the response of spenicing it. This is the requisite actuation for the establishment of the conditioned response. The vocal moon synaptic response response to lowered or completely overcome at the same time that the auditory estimulation octors. From now on extendation may be controlled through the auditory receptor. The child becomes conductioned to the sensets produced by the vocal appearation of other persons.

The theory so far outlined, as Allport states, is hypothetical, as precise psychological data are facting. The quantion lies between two mass showner, that of introduce instation and that of the conditioned auditory-vocal response as outlined above. Such control by surrounding sounds is what is so often called instation; the interaction on the subject is full of it. The interaction of such an already established andstory-vocal cosmocious, however, access to be unwelly a speculative assumption. There is

little or no positive around for it.

<sup>&</sup>lt;sup>5</sup> See the wretnego of Perviors (1983, 10 a nimet, arintecting article to Replices, Hernick (1988, Ch. 1993, Comp. (1985), Walson, and others

new curses.

Aligora: [coast, per per sea, basis adscently bette strained out by
Aligora: [coast, per per sea, francises per pells. It is also contained as
Smith and Guithma (pays, p. 189). Weakes gives a reggettive treatment
(1944, p. 339 [7]. A smither times were substanted by the coating (pays,
pp 380, 390), the would hande burning smithshifted by consistenced responses
to averpreducing commission, making the chalds to sent wants.

The impation throws, if accepted, must establish the inheritance of an materialise mechanism set without learning to operate in an imitative manner In the sounds around the child. Any other position takes the heart out of the theory as an explanation of this period of development. An individual causest makets sewthing for which he has not already established some mechanism, either inherited or learned. Hence, if such structure is not inherited, then it is the leanuage or sometime of this ability which interests us and which imitation does not explain. If there are instructive connections already set and established in any workable condition, it is hard to see why children have so much difficulty in "purtating" correctly. We are thus thrown back upon a maturation theory, which in this case does not appear applicable but even more speculative, or we must adopt the proper of conditioning similar to that explained above. If these so-called metanctive connections are so loose that they recurre conditioning by vocal and auditory stimulation in arder to be operative, then releance must be placed upon these conditioning processes in their actual establishment. the metanctive base must be supplemented and cannot be used except as a parital explanation. The fact often word to the stimulus word is no proof at all for instructive imitation, it merely indicates something to be explained.

imitation, it merely undestes something to be explained. More accurately, this process seems to be one of the trucking-off of previously sequered worst habits by the studing-off of previously sequered worst habits by the studing still provided to these. The child in this period of development, as far as can be observed, does not imitate the sounds spoken by another, but responds with the sound for which the wend by sessionity or otherwise in a sufficient stressible. To call this "ministion" is seems to be an addition of confission to the situation. Present-day psychologists are fairly well agreed that the term "ministion" is high range than an insense term for similarities observed in helixwauer. (Allpart, 1984, p. 839; Thorndike, 1980, Ch. Fills.

On the other hand, there is positive evidence in support

of the equalishment of conditioned circular response. The following horse of evidence supporting the hypothesis are reviewed by Allport (1984, p. 184).

z. If wood responses are circularly fixed, with the sould of speaking them serving as a stemulus, we should expect that remeration of the same syllable over and over would be a mecessary result. This is supported.

by the facin.

g. Only sounds which have electedy been pronounced in random articulation can be evoked by the speech sounds of others, those which bears had a chance to be circularly finated as en-vocal redicas. There are data to support this; for instance, "box," "bottle," bath, "block," and "bye "all ware rigordroad as "be" (Allpert, p. 184). Samilar resconses occur for other words.

 There exist in the central servous system mechanisms adequate for the carcular fustion of vocal habits, lawing cut of account the certain. The servocal

connection is direct and immediate.

4. Congenital or early desiness is usually accompanied by matism. Deaf-mutes are able to ariculate in the manner of the random substatle period, but cannot, without special methods, learn the use of spoken language.

While it ill true, as he states, that all these points might be construed to fit the maintains theory, point a would be puriociarly difficult to explain on such a back in addition, the other deficulties in connectum with this theory ternain usuameered. On the other hand, cases of the outablishment of eur-motur pollows are clearly satablished (Allport, 1924, p. 183).

The absence of evidence for this type of "instinctive initiation" along with the possive evidence for the circular conditioned vocal-enditory response leaves it as the only trashle theory. Mose positive separamental results in this connection are desirable.

In Allport's discussion he goes on to show how certain

verbalisations which are evolved by others become conditioned to objects and situations. Thus is allustrated, for instance, in his figure 10, p. 164. Borond this his avolune tion is quite massisfactory. It merely amounts to soving in substance that symbols involving thought amorar, without saying how they appear. The whole process, as he explains it, may not envelop the true language habit. Put schematically, the estuation may be illustrated by Fig. A wethout the interchange shown there having effectively taken place. This may represent the activity of any animal tramed in vocalization without involving true biamage or symbolic behaviour. It is just at this point that most psychologists, not excluding the behaviournets, have our essential social factors. For those who merely accept " thought " and " consciousness " this is not serious; they have accepted a mystery already. But for the behaviourist who tries to exclain, particularly the "thought" process, through symbolic behaviour the case as a serious one, for, if he easures such a direct knowledge of obsects, as he most unless he brings in these normal factors, he se undeed in a determine. Eather he must deay facts of behaviour operative in so-called thought process, or these processes must be held to be spaphenom-anal. Hunter is another notable example showing the almost total nutfect of the further escal factors. Consequently "thought" is dragged in hodily by its hars. A very few are exceptional in even recognizing the additional normi factors. Weren for molecula

A more explicit statument of these factors is necessary. The V.5 (verbal stimulus) of another person, the mother or stume, for example, is supcontrol with a general situation containing specific behaviour and objects. It becomes a conditioned stimulus for the child's responses to the specific behaviour or object, and at the same time an adequate stimulus for the child's own V.R. (verbal

In this and following discussion, the faton "respitate" is a general category may include all machines of the organism, and salay visual, actual, and have, the re-claim is making or effective responses, as well as other reschool, each magnetic magnetic

response). This elimination annalist in the chald's own V.R. becoming conditioned to all flows factors in a mannat similar to that in which the monther's or neme's V.S. is conditioned. A factor which office facilitates this process is that the mother or neares either matakes the child, intended of the reverse. The chald's V.S. or V.R. thus becomes substitutive for the stimulus act or object and for his new locality process or response. Any of the factors

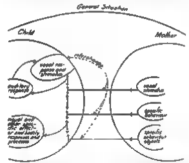


Fig. A —The supporters of the chalt showing the versal superchange revolved at the engine of the true language symbol. The child takes the role of the norther

inducated in Fig. A may now serve to call forth the V.R. of the child Another step is nequend to complete the true language labbt. When the above conditioning process has gone to the point that the haby's V.R. is effectively substituted to or interchanged with that of the mother or name, we then have the beginning of tree symbolic behaviour. However, this would not yet be symbolic

behaviour unless the association and conditioning had been carried to the denne that all three of the following factors functioned dependently together. (1) The substruction of the child's VR for the VS, of the other person to such a degree that the child actually performs this act so well that (2) it produces in stack the same tendencies to respond that the other person produced. thus arounder by its own act, as if the other person's V.S. were actually present, the beginning or early implicit or evert bodily responses, to the person or object, which have been conditioned to the person's V.S. These beginning varial, andstory, motor and other responses being conditioned to, or a streams to, behaviour which follows when the original standar to present tends to arouse the conditioned or habitual responses of the child. (3) At the same time, the child also arouses similar and other conditioned remonses to its own V R. on its own validity as a stimulus and as a part of the behaviour processes of the child. Thus third factor is facilitated by the fact that the child is used to responding to its own vocal response and also by the fact that the absence or lack of the usual response by the other person subshess complete expression of the beginning behaviour pattern and tends to direct the behaviour of the child toward its ewn remonses. already m operation, as differentiated from the behaviour stumbles of others. These reactions of the child which differentiate its own werbal stamulus as beans the same or surniar to that of the mother and at the same time which give it validity as its own worst stambar gives the votabletion the character of a symbol. These three parts of behaviour merze or integrate man a functional behaviour unit. For A We have in this unit the V.S. indicating the absent standard and the oresent removae to it.

Although such writers as lifead, Wess, and Dewey have not stated the process in the manner given above, their conception of language labits must cost upon some such behaviour process. Mean's tissury of taking the role of the other through the use of segminant symbols rests directly upon it, the significant symbols having these two references—to the absent atimales and to the present response (1988). Wess' theory of interchanges bility of receptor-effector mechanisms (1984) is also made clear by this explanation.

The first reasonal that such an unegration occurs in the behaviour of a child must be a starting one. This hash of co-ordination, iscalitation, substitute, summation, and integration of responses which occurs in the behaviour mechanisms would be a novel and entraordinary experience. Of course, it has gradual development in genetic growth.

Helen Relier gives a suggestive description of such a sophisticated — because more artificially induced analytical integration condensed auto a short period of learning.

Such a theory conlaining symbolic integration has the weight of psychological and sociological evidence behind it, and provides a beass for a generate behaviouristic explanatten which does not impore facts of eccumence. Even though the uneconomishis shears of instructive unitation. be accepted, this conditioning process would still be an casential and demonstratable part of language and symbolic development. The period up to the point at which the child's own stamulus as effectively substituted for the other's stimulus has been made fairly clear by various writers. The point which needs further characterion here is thus process of social interaction by means of which the child does thus effectively make this interchange. Any act on the part of the chald which was conditioned, as described above, on behaviour to the child's own responses. and to the other's stroube, and which could be interchanged would probably serve the purpose. As a matter of fact, the process of teaching deaf-muted depends directly upon such a conditioning process. In the life of a normal child the conditioning to built up to verbal mechanisms. These are so similar in the child and the adult that substitution and interclames is bound to pocur under the normal conditions of an adult language milion,

Further, without any previous leaguage there is no

other mechaness or act in the individual's behaviour which would seem adequate to establish the conditioning accessary and be all such a character that the individual could interchange it with some other act or object. Even it thus, the process of conditioning would be a precarous one.

The fact that the child does interchange stimuli and tules the rôte of the other person m an observed fact. This has been emphasised especially by Cooley and by Mad specifically. However, there is need for more exact and controlled observation concerning the details of the child's behaviour, especially at the age in which the child's behaviour, especially at the age in which the child is just sucquering symbols. Close observation of their period from the standpoint of these social interactions is a magiacted but most important phase of child study, and one which will be samely forurful of results.

Such data as are evaluable concerning the sound fantors in symbolic development will be analyzed in following chapters. In the next five chapters duts reparding the social behaviour ravolved in symbolic development will be analyzed along with materials showing the probable extent of symbolic behaviour in the animal world. Afterward, in Chapter FX, a more thorough analyzed of symbolic meigration, including these social phenomens, will be attempted. It will thus be valuable to relate the symbolic process to so-called thinking as order to see how completely thus may be accounted for the symbolic behaviour.

### CHAPTER IV

### FIRST WINDS

It is the third period, the bone for which has been laid by habbling, coming and random refrontation, when the child highes to repeat or altering to repeat the words of others which concurns us. With this partot stage already established, the problem is to debrussine when the true language awarbol is integrated.

The data regarding speach development is in the main control watch the laboratory gives. The so-called first eved is generally lated when a definite vocalisation is each to designate a definite vocalisation is each to designate a definite act or object. It sught to be clear immediately that such a first word may be wholly on the bases of the conditioned rangomean as above in Fig. 4, gimus the interchinging without movives; a tree language habit. The attampt of a fond parent to deservoise the first word used "with momning" is to be taken with some receivation.

Bateman (1917) has sammarased 35 of these "first words" obtained by 45 observers (1918) if The largest group falls at no months; 42-65% are as the zo-zz month group, and 74-26% and the first word under zz months (Table II). The acts or obsected inducated by these first words are

THE SELECT CO DODICES INDUSTRIED BY CHEST STEE MOURS SEE							
	dady or d	W WG	e Stat)	414	40-0%		
18 acts assoc							
	enes of da	for the	<b>3€</b> )	7-1	51.4%		
i munal					2.9%		
(adding	g the two	(CL)	cated a	pnac)	(B-6%)		
s mechanica	l sounds		bur		57%		
35	Total				200-0%		

1001

# Jay Tay,

Little	蛛		ķs.	lie,	Ħ	Seesa d Byl	Tape of sect Wards Marches
Briesin Briesi	1 de	· · · · · · · · · · · · · · · · · · ·		Name of the state	Edin Dully Spring Outles Outles Outles for Spring S	Bud	Secondary Second
Morer	,	<b>新中州</b>	Mercentarian de M		Eich Bings Dallyering Dale Dale	1=	Anna han Anna han Anna han Anna han Anna han

1
1
ĩ
1
A

Д		SYMBOLIC PROCESS							
	Time of	2000000000	Barne tama Barne tema Lavier Lavier Beems tama						
	Name of Street	Parent Comments Comments Comments France France France France France Comments France France Comments France France France France Comments France Fran	la lä 1						
M raffy	Word		Hut						
The property and	Ħ	Especial Color	कि की प्र						
	J	2   ККараласка	en an air						
	du thorsty		Wingstein State St						
			7						

TABLE II.
Date of Union Print Words

	_		_				_	_		_	_		
Age, months	a	9	9Ì	200	204	22	126		43	138	14	25	Total
Prattitus, Children	E	3	3	8	3	4		3	J	•	J	1	IJ

Addrag all those perfarming to persons, including the two cases where dog or dusly was also used, they comprise 9x4% with only three words falling outside this category—dog, didds for the ton, sayes for test-suchnet. This is one indication of the ride of persons and their behaviour in their so-called first words. No doubt parents have facilitated the application to themselves of the solinide which the infant can seer readily where. The persulance in so many languages of some form of the root ma-ms for mother, pa-ps for father, and other similar derivations strongly suggest this (Buckman 1697, Jesperson 1943, pp. 354-760). The parents and edults are apparently better limitation thum the infant.

It is quite a burden upon credelity to accept these words as real learnage behits. Such words as de for there, didds for tic soc, sto-en for a tea-machine can scarcely be anything but direct responses to stimuli, and not the production of absent stimule. For matanas, it seems quite naive seriously to maintain that a ains-months-old baby said " hack " with symbolic reference It is highly duestionable whother any out of the whole list can be but at any other category than the parrot talk of infants, not beyond the conditionar shows a Fig. A manus the interchange. The grainness used for their selection is usually this. The definite association of a name with an object does not of steelf enducate real language. However, this does not downish the fact that these words are associated with persons, which, of course, is to be expected in view of the close amountage of people with the learning of language. The rôle of persons is further indicated by the fact that if the names for the parents are not the first.

they are among the first words. The acquirement of proper names realm significant. But it is a rether currows fact that quite a sumber of observes methods proper names in their computations of weakbulanes. This is remarkable, even miliculous, in wave of the fact of the amonation of persons in a cluft's life. Mrs. K. C. Moore found in her investigation that proper names comprised her child's total vocabulanty of our years, and also played an important part thereafter (1896). Among the first words, usually occurring very early, is also a word to designate the child itself, sportedly the wood of "heby." As the time of the beginning of true symbolic behaviour is obviously not given so these so-called first words, the quantom runt be deferred usual more data are considered.

In the above last of first words even those which are not connected with acting organisms are associated with action in the form of sound. The action content of words will be

further undotated to the next chapter.

After the child has once beene to conure symbolic designations, the process soon becomes rapid and progounted The cases upon which a vocabulary count has been kept's are reperally so lectons in any basis of random sumpling that figures given for the total vocabulary at different ages cannot be said to represent the population as a whole for these ages. Consequently, no general curve of learning can be drawn from the figures; at best they are only approximate. The comparability of one year with another is such data is also questionable, this to Varying factors. There is a lendency to notice and report large vocabularies and to overlook smeller ones. Alto, probably due to greater convenience, there is apparently a larger number of observations on children in the more educated or well-to-do families, which would tend # select in favour of larger worsholaries. Of course, beginning with the school period, selection obviously enters tending to produce a larger worshulary figure, especially at pertain

<sup>&</sup>lt;sup>1</sup> Sas Magus (1919), Dunn (1919), Krikputzek (1919), and others for remnaries , sinc of Benalesburg (2018), Whepple (1916), Texasas (1918, 1915), and Smith (1916) for combining least.

ages. The averages in Table III, Section A, see given for what they may be worth, and are only suggestive. The worabularies averaged by Mrs. Sinc are taken from differant sources, but she makes a practice of defiating for plurals, were inflections, and the Bits according to Batman's rules, so that the figures see that more representative and more comparable. However, the supodity of increase is evidently two sleep for the general population

TABLE 1S. VOCAPOLUME.

λge	Autho	nisty	No of	Ávetage.
L F	Bateman	(18+B) (1843)	35 88	pe Probably undally
4	Mast Mass Mass Mass	[3927] [3927] [3927]	11	1316 1843 4109 Very lacque, probably
4	Hote	(1919)	9	Heal same alone

South's aut Average one of translations

Apr	Humber of Cour	Heater of Work
TELETTETTETT	1.5 1.5 1.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	di 1 15 40 40 40 40 40 40 40 40 40 40

i (1918)—ligaco in: fine then two years, from both from mothers

TABLE III minut.

Gredit	Arrange
III IV V V V VI VIII VIII VIII VIII From W S Boph H 0 Jumor H B Bounce H S Bounce H S College Gondense Stadende	4 gam  4 gam  5 gam  7

### Drawdoolog's but?

Oredo	Humber of Cases	Average		
III III VIII VIII VIII VIII VIII VIII	に立 別の には を を が が が が が が が が が が た れ れ れ れ れ れ れ れ れ	4000 5459 4867 4867 4013 11445 8870 1394 1554 1574 1675		

for these ages. Observations have at that geth begin to talk somewhat earlier than boys and stop absad of them in later development as well (Stern, 1994, p. 143). If this is true, Bateman's average for one-year-olds is probably high, as about two-thinds of them are girls Gesell (1915, p. 227) says that the median ca-months-old child has ill least three as four desingueshable words.

<sup>1 (1907)—</sup>Based upon annuling from dictionary, estimates obtained from among 2,000 navezes of meladicidities samely of Mainschaetts cities, and upon Beyn Mainsch, Smith, Colomba, Basen, Pent Institute 1 (1918)—From state pupils on 16 minule on Wen, Min., Colo., from towns of 1900–40000.

Nice (1918) gives as standards of early spaceh development the following: the first word by 15 months, 200 words and the sentence by z years, 600 words and all parts of speech by 3 years. Basides the figures obtained by directly countries verabularies, those obtained by verabulary tests are also mamficant and give probably a more accurate have for purposes of comparison on account of the fact that the tests have been standarded and used upon larger numbers of children. Some of the figures obtained by vocabulary tests are also given so Table III. Section B. Whypole's (1908) study in general correborates the figures of Krispetrick and Brandonburg, Terman's figures (1912, not sachaded here) are lower, but are perhaps not so comparable well the other figures, due to the method of salacting the fast words. They were selected from a smaller total (25,000 west pocket words) and with refer-ence to the move commonly used words. It is possible that although his test is a good bettery test for intelligence scoring, it may still not best the total vocabulary range.

There is a great amount of individual and group variation. For instance, Paola Lambroso (Chambrelan 1994) found in a study that 90 children belonging in the well-todo and educated families had much larger vocabularies than 1900 children of poor families. Both in the precodity with which they interpreted the words and the exactrosis trached the children of the former families accorded those Ef the poor in the propartion of 2: 2. She concludes that the questions is not one of defect of intelligence, but of differing setuations. Direvers (1996) in a study of Eduburgh Free Hinderguites children coming from one of the poorest localities in Eduburgh, gives the following averages taken from a sample which he tried III make representative:

4 children about 3 years averaged 376 words.

Some of these Kindengarten cases, according © Drevers, were not mentally normal. Due to the small emount of

time spent in observation in at least four cases, these averages for the children are a little low. The three and four year averages probably benue the most unreliable. Based upon anyther methods of placevation and other data, he estimates as a normal vocabulary from 1,000 to 2,000 words for a child of five years as good social oucurrents Allowance for an underestimation of the poorer vocabularus would still leave a substantial differents. Alice Decoradres has worked out a language manure for voung children and has used it for the ages ed to 2). The results show the language acquirement of the working-class children to be below that of the children of advested classes. Stern (1936, p. 1761 calculates from her figures for the two groups that, on the average, the children of the educated classes are cutht months shead of the working-class children of the same age (2) -7). Social influences obviously create individual differences and there are also structural characteristics both inherited and acquired which may suffuents speech habawanz.

The number of words in common among the children of even the same thanly may be relatively small. Gale (1900) frund among three children of the mine family, each vocabulary taken at 24 years of age, that out of 2,170 words, only 480, or 22.5%, were in common. The two journeys children had only 16%, in common. The two journeys children had only 16%, in common (Gale 1900). Deverts found among the above Pree Kinedergarden children that the common words were its follows (I have computed and unclude only yeurosations has do upon the total vocabulary, 2,170 words for the 2x children):

19 subjects had 2% of the total words in common

Thirty-three per cent of the total words appeared in only one vocabulary, not being in current. Devers considers that the finedomental words in the wordshiplary of this type of child may be melamed under the conditions of the investigation, as all words given by 75% of the children. The 13 cases would probably be a high 75% of the to the four short observations. These had only 7%, or 248 words in common out of a total of 2,116 words. These facts indicate some of the wide diversities which may enter into the individual learning curves, of which some stamples are given in Chapter VI

# CHAPTER V

### THE RESIDENCE CONTENT OF STREET,

At this point it will be well to summarus some further facts regarding the action quotient of symbols. The bads for such a complementon has already been discussed in Charter III.

There is general agreement among somological and psychological students upon the fact that symbols are activated in social enteraction. There is also a record consensus that the content of symbols is to a large degree action pertuiting particularly to that for which the symbol is a substitute. But there is no agreement that the most complete explanation of symbols is action of one kind or another, or that symbols become what they are through action and are maintained by behaviour processes A large number of persons with to posit something over and above this action content, a " meaning "or " constitution." or some other such factor in addition to behaviour. Thus problem of knowledge and meaning and the operation as to how far the behaviour of organisms will account for meaning will be discussed later. For the present it means desirable to consider the action content without going chrectly into this particular problem. However, it might be well to suggest, as pussing, something of what is mount by the proposition that meaning stocks through action on our part. Take the object " wondow-giam" for example. Because we can see through it, it is clear; by touching, feeling and breaking, it is known to be hard; by acts of tubbing, it il knows to be smooth, and so on. Of course, these things are apparently not "known" un a reflective sense until symbols have ansen in mend behaviour, thus making it possible for absent and just parts of behaviour and experience to be brought into the present behaviour in an indirect maximit by means of these accast agencies, s.e., by symbolic action.

The present inquery will instructly have implications concerning measuring and will also show at least some kind of "meaning" content. It may be added that by the content of a symbol in meant the factors or processes embodied in at which go to characterise at as a symbol and make it more than a mere pull of wand through the vocal antatata.

The behaviour content has been indented quite definitely by various social psychologists and psychologist, particularly the behaviourists, who have studied the acquirement of speech in children; for example, Watson, Allport, Maud, Block, and others. The rôle of antion is clearly shown in the children assets of the me of symbols.

in his adjustment to his social europedings.

In view of its evident amportance one might expect that those studies dealing particularly with vocabulary acquirement in children would give a considerable amount of attention in the behaviour content, but he would be generally desponsied. These studies are often given over to a mere tabulation of words and to grammatical considerations rather than to psychological study. By thus stronge the ossebological factors much of the work ramams of little worth, even from a grammatical standpoint, in showing the true character of child meach. Most of the studies on the learning of symbols by children Classify words sate the traditional adult parts of speech. Such a classification may mean very little regarding the statisficance of these words in the behaviour of the child It is rather remarkable that during the considerable period in which this phase of child sindy has been in vogot, so much time has been put mon such comparatively uninformative facts, and little or no attration given more agmicant factors. However, sufficient materials have been collected to show some of the amportance of action and which yield, by further analysis, valuable information concerning the action content of the child's symbolic behaviour.

The young child has few, if any, words of an abstract nature Its early symbols use for simple concrete designations of the more obvious acts and action-objects' of its surroundmen. This has been clearly demonstrated by such investurators as Nace (1917), Boyd (1914), Bohn (1914) and Drevers (2025, III), to menture a few. In addition to this, numerous investigators such as Chamberlain. Tracy, Dewey, Buret, and others have shown that the child's symbols are action words. (s., their content is action. There is also practically universal agreement upon the fact that the first symbols of the child are in reality word-sentences designating action and object or subject, or all three at once. Thus, for englance, Koffice (1984, p. 301) says a "mother" as not only something which "is so," but more exactly something which "does this," "assists thus," or "punishes so." The gesture language of the child is also a potent temperature of the action contant of symbols

Binet (1890) made a study of his two daughters in an attempt to descrive children's interests by asking them the meaning of 23 nouse that he had salnoted . The selection is somewhat arbitrary, and the criticism might be brought that they fund themselves to the results. However, as the last really appears fairly representative, it is more than probable that any other list would give nimited results Still, if the above entremms were true, it would not diminish to say appreciable extent the comparative Value obtained by using the same set of words with other children and at different ages. This has been done by Barnes (1896-7) , also by Shaw (1896).

It should also be possed out that these studies are not studies in introspectace; the analysis is of the responses themselves as such. It might be objected that we are dealing with more speech reactions and these children may have " meant " something different from what they said.

<sup>\*</sup> By an action-object at an animal to endeath that our objects usual

<sup>&</sup>quot; by an expost copiest A m amount to institute them was varying a real role to balkerooks replacing them.

1 The last as at failures, leading look, good, gold, souther, nurschare, intigation, posses of super, timend, hann, faith, mannan, poductor, bottle, forest, stand, morth, from, but, dog, curroup, greed, exclavora, them, faith, and faith, faith, and faith,

This objection is not valid. It is the speech reactionthe naive response of the child—in which we are interested and from which perifficial continuous can be drawn. It m assumed that the child as not outside our universe of discourse : that when he unspounds, "A hat is to put on your head," that speech rentition is related to the stimulus word and consequently constitutes one valid indication of its stornulus character for the child.

It is mite probable too, that the child means his remonse. Furthermore, a certain "correct understandme" of the stimulus word is not essential; all that a necessary is some distinctive response to it as a symbol.

Binet's conclusions were that children are unpresend-to a very small extent by verble aspects of things. Their ideas possess only shight abstract characteristics. Their greatest interest in to be found in the use of things.

This last conclusion is the one which bears most directly mean the present problem. If true, it means that the content of the symbolic process as indicated by the child's defining responses in its early years at least has to do primarily with action, the content of symbols being behaviour or action of one kind or enother Barnes took the same list of words and obtained remonate from more than soon children in Monterey County, California, . Out of these 2000 he took the responses of 40 boys and 40 girls for each age from 6 to 15 years, making 100 for each age and 1,000 in all. The selection was made by taking the first reports which were sent in until each to had been salected. It seems that such a selection of responses would be a fasty random one, as far as the action content of resounces is concerned. Assurently, such factors as promptness on the part of the bracher had little constant relation if any to the action content of the responses of the children. Burnes classified the neplies jato q categories. Due to the fact that same assume fell under more than one category, the total statements collated were 97,136. An example of a statement falling under several heads is : A large is a tool (larger term) made of iron (substance)

having a blade and handle (structure), and is used to cut bread (use)." The question asked was, " What is a . . . ?"

The results of this study are manustakable regarding the behaviour content of these words. Two of his categories obviously express behaveout, 1.4. use and action. The percentages are given in Table IV. The obvious action content is very marked in the earlier area and decreases with age, at 6 years \$2% at 15 years 11% almost 50% difference

As a partial check more this evidence of action prodominance. I classified the resumnes which theret records for his children to the same list of words with the exception that with the vomest child these words were omitted : clock, doll, oncrebes, armchair, bottle, finger. The following words were submetted : pape, spoon, bed, char, lebeter, eve. Responses to several other lists of nonna were obtainable from different sources. These were classified in a similar manner. The results are given in Table V and corroborate the study of Barnes.

In addition in the above, three other sets of data may be given. Chemberlain (1909) gives a list of 1786 words. the meaning of which was asked of a child during its 47th. and afth months. These were taken from the different parts of speech. Checking over these, I found as a fairly conservative figure approximately 70% of the reaponies agreeming obvious action & stricter consideration of the words should twise the permanage. Wolff (1807) states that in the Boy's Dictionary (the boy was 7 years old) 74%, of the less abstract words (not nound) express action, In the sample facesmile given by her, of 173 words at least 60% indicate action. Shaw (#500) by sumple amountum. no attempt been made otherwise to set the content of the word stocks, found for 600 city children between 8 and 33 years inclusive, that 34% of the statements express

<sup>1</sup> Kanaraha of other calegories " Antipot—a clock goes both tack. Quality—a clock at posity Place—a clock is on the well.

obvious action (use or action). He used Binet's list of words.

TABLE IV

RESPONDENCE OF CHILDREN TO NORM STREET, Would COUNTY AND THE PROPERTY OF THE PROPERTY AND T

þ	Use and Arthon	Part of	Solvham.	Streetum,	Poem	Plear	Quality	Colone	Checken.	1
6 P 6 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P	# P. 227-0 4 4 7-9 4 7-	21 21 21 21 21 21 21 21 21 21 21 21 21 2	1 8 9 4 4 3 9 9 7 3 36 7 16 9 13 9 9 7 4 2 9		10000000000000000000000000000000000000	4.0	*****	4 Lites and april	10 11 15 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100-0 96 8 100 0 100 0 100 0 100 0 100 0
Ave	90 s	284	7.5	\$15	7-05	3 4	24	- 6	61	900 0

TABLE V

Astaor	Chiefa	Age	He of Smerajus Woods	% of Use and Arteon Responses
Hant 16ge Nos , 1927 Nos , 1917 Pelata 1416 Bunet // 18go	Out Towns	의 기 3 4 4 - 5	33 19 66 58	dy hy 100 75 M4

In view of the apparent representative character of Barnes' cases, although they were from the country, they are corrobanted by Shaw's cases from city children' as well as by the other medestal data coted above, it is probably that they depart a general advantor. The per cite, of obvious action in the definition at 15 years is practically the same as that given by Welster for these more is

<sup>\*</sup> Our word, baths, not a name

Our word, eache, not a news.
 See page 40 If for facility analysis of Show's data.

In so far as these data are conserved Benet's conclusions are substantiated, that young children are impressed very little with abstract characteristics, and are mainly conservad with use. The term action should be much ded because the use of a thing includes action. The small per conf. of responses in these categories which approach abstract themachusistion is shown in the Table (IV). Benet's conclusions regarding the small impression by visual aspects is probably only superficially true and then only for certain aspects, for the visual function seems under important is use and action obscribingsation.

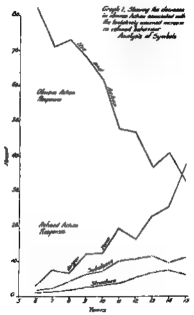
There is another significant conclusion which may be tentatively drawn. It is that with increasing age there is a decrease in obvious action content and an fearment in refined action content, as shown by such response as larger term, structure, substance, and the jiks [Graph I]. It is undoubtedly true that this trend is not no much a function of are sent in a function of soull shahydray and

ежрагіства.

What is the signalicance of these facts regarding the action content as indicated by responses to norm stimules words, for the content of the whole vecabulary of the single II they can be taken to suprement only the action content of notion in the child's vecabulary this is important, for the percentage of soums conceines goes well ever 80% (see Nice, Boyd, Tracy, and others). Elitopatrick (1851) estimates from 15% to 85% nouns. Notice than form a considerable portion of the total vecabulary.

However, the classification of a chald's vocabulary upon the basis of the adult puris of speech in a sighly arbitrary and fichtizines process, particularly with reference to nouns. These first so-called nouns, as Dewey (1894) and others have pointed out, are m resulty verba-dipertual-innamial or nounsal-edge-trias-teribal symbols and the like. In resility they are action words and word-sentences, as we have seen, and are often accompanied by the appropriate action on the part of the child. Due to all these facts it would seem as appropriate to clausity the child's nouns on the hases of them; as action words or well-





Assuming that these facts are sufficient to indicate the behaviouristic character of nominal symbols, it remains to consider the other parts of speech. Here the task is relatively sampler. Verbs are action words by definition. Adjectives and adverba, which are of later development, are modifiers, consequently serve to militate characteristics of other action words. The connectives, formula unity a small per cept, serve as aids to other parts of speech and to sentence differentiation. Interactions, also a small per cent, serve se emotional expression. The personne stand for noune, or persons, which are acting organisms. The behaviouristic content of these remaining parts of speech should also be evident.

In this connection the evidence from Anthropological study is very instructive. Among pre-hterate' people study as very insuractive. Among pre-treature peoples there is the same absence of abstract general forms [[depensen, 796], p. 449.ff]). For testance, the Taimamant have no word for "tree," but have words for "gum-tree," "wattle-tree," sec.; the Zeise have no mord for "own" but have words for "red-ope," "webits-cope," etc. The Chevikees, custand of one word for " washing," have different words according to what is washed. Breaton talk of the neer missionery to an Oregon tribe, who, to convey the idea of "soul," found no word nearer than one which meant "the lawer got."

Of course ill is evident that there is a certain amount of abstraction in any symbol, still there is coundwible difference between tailons about trees in seneral and this. a particular free.

On the other hand, words mean action and use, somethang to be done, so shown so wall by Makanewsky [2023]; the mans of a thing means its proper use, and amilarly verbs receive their aguilleance in active participation in action. The speech of early humans consisted of "uregular conglumerations;" they expressed whole sentences in a word which might contain a half-dosen different ideas (Jespersen, 1985, p. 481). Briston (1890, p. 403/) from his amilysis principally of American languages also concludes

I First (seed) process the face for modified animate's proplet

regarding these sentence words that they martake of the nature of verbs rather than nums. There is practical agreement upon this word-sentence character of preliterate mosci. Philologusts have also pointed out that roots indicate action, they are vertal as nature (Whitney, 1010. p. 160 ff; Miller, 1987; Romanos, 1889; # al.), It must be kept in mind, however, that roots are not limited to progrative speech, but belong to all periods. But it is of some tiendicance that all of the words of the voluzinous English language can be etymologically reduced to a few roots which are verbal, i.e., express action. rather than norminal in character. The tracing of roots is a very devicus process and would not mean much if only one authority came to such condessors, but there is a wide agreement even among such entagoniess as Whitney and Moller, for example

The facts regarding gesture language among pre-literate peoples also give added data outcoming the concrete nature and obvious action content of symbols (see Wundt.

2026, pp. 51-75).

This action contant is not without considerable againstance for the frastanon theory. If words are acquired merely by initiation, why this prepondenance of action contant, particularly among pre-literate peoples and the lower age groups among children?

The facts and tendences shown by the material from Barnes are sufficiently clear on their face for the me made of them. However, from a methodological standpoint, it much be worth while to analyze them according to

thoroughly.

The matriced decrease with age of responses indicating the obvious action content of the symbols has already been commented upon. It was also pointed out that this cannot necessarily be taken as evidence of the decrease of the action content steell. When in the beganning the content of the child's symbols in action, a decrease of obvious action may be accommed for eather by the introduction of a greater and greater amount of unexplained "meaning" or by a greater refinement of action content resulting from a more almiract analysis, but still carried on by behaviour processes. As the problem of meaning will be discussed later, and as the presch discussion has already furnished wedness of the action content of symbols, the second alternative, vis., that of an increase in more refined behaviour analysis of symbols, which is in line with the helseviour-stile hypothesis, sary be tentatively accepted.

This decrease of obvious action is most closely associated. with age. A Prevention correlation gives an r of - 1075. showing the tendency for the generous to take another form with advancing age. There are only ten items correlated. Yule says there should be at least 15, in order to balance extransons or chance deviations. Thus in the above correlation there is an opportunity for a large deviation to have under weight in producing the coefficient. However, allowing for this factor would probably not reduce the r by a agnificant amount. Purthassure, these percentages are taken from over 19,000 statements and are probably fairly representative. The deviations is 19 and 14 years are probably doe to school selection. The deviation at 7 years is apparently due to the fact that the teacher wrote out the responses for the 5-year-old children, thus giving them from expression, while the task of writing was still difficult for the 7-year-olds who Wrote out their own responses. This undoubtedly accounts to some extent for the larger per cent. in unclassified and the smaller accounts of obvious action resources in the year-old group in comparison with the 5 and B-year groups. If correction could be made for these deviations, It would probably result in a more exact relationship. Taking all these factors into consideration along with the nature of the data and the meaner of its selection, it is probable that the shows coefficient is somewhere near the true relationship. However, on account of the small number of items and as a check more the Peursopian productmoment r, a Spearmon mark order coefficients (4) was computed. It gave \$ = (-) -86. Translating this into go r

 $<sup>^{1}</sup>$  See Engs (1913, 37) of 4-40) and Malley (1913, 37 arg).

by Pearson's correction gives x = (-)-on, a slightly higher coefficient than that obtained by the first method. It is interesting to add the two cases of Hinet to the latest end of the acres and note the further increase of obvious action with the lower arm (Table VI). While the validity of comparing two cases with 1,000 can be questioned. the results are so we should expect from a random sample. tudation upon the busin of the r sleundy obtained.

TABLE TO Acres on the Rosses MARKET THROUGH THE AREA W

Apr.	Use and Johns	44	Titrand Links
3	97	19	5 m
8	Big.	4.6	48
- 8	Jii.	179	62
	72	43	32
- 1	79	14	š.i
	38	14	iii

The results obtained by Shaw on the study similar to that of Barnes from 600 city children canging from 8 to It waste show an increase up to II years to both action and yes respones. Show thinks this contradicts the results of Barnes. However, the comits are not comparable m this respect. Shaw's instructions were given in an attempt to get an association response rather than a response showing the content of the stumulus symbol. He thus gets a larger number of categories for classificaturn. At least two, if not more, of these catagones would tend to decrease the action and use percentage in the surlier ages. Sentence making takes up over 74% at 3 years, but only s-5% at 13 years, both an absolute and a relative decrease. This category is bound to be in part a subtraction from use and action. The case is similar, although not so marked, with the category of possession responses. It recuries fittely constant for 5, 9, 10 years. then has a marked decrease. Further, Shaw's classification is different from that of Barnes. His definition of use is much more shatmet. He classifies under action statements which Barnes clemifies under me. In short,

Shaw's data are not contradictory to those of Baruss. It the same use and action category could be segregated, it seems quite probable that it would be similar to that of Baruss in M. If years as it is after it wasts.

Coefficients, compared from Barner' data, showing the same into the decrease in obvious action caponess with the increase of the baselinity assumed more abstract or rained action responses are given at Table VII. Passement's were computed. Then, as a chack, on account of the small remaker of stems, the Spearman rank order /s were also computed, then translated by Pearson's correction into r coefficients. The results of these two methods correction into r coefficients.

TABLE VII.
CORREATION OF CHYPOUS ACTION WITH MORE MARKET DE COLOR
COMPANY

Emperator			e from \$
Action and Age		- 963	-09
Action and Substance		- 100	-95
Action and Structure		- 940	-95
Action and Form		- 563	
Affacts and Larger Term		- 400	—jil
Artism and Place		on May	—j6
Aston and Quality		-44	41
Antom and Colorer .	110	+ 31	+ 44

The inverse association is gained high with all except colour, which is positive, but too low to be of much againesses. If the latter were really againment it would be evidance counter to finnet's conclusion regarding visual resonates.

The main conclusion retinates that in young children the content of symbols as action. With mirraring age the abvious action content tends to decrease, while at the same time, accountly, the refined action burdent processes.

#### CHAPTER VI

# PERSONAL PRODUCTIONS STREET, AND STREET,

We have been reviewing facts showing the action content in the child's symbols. The grammation of the so-called first word as well as other facts indicate this action to be associated with persons. The child's expense is so closely connected with and dependent eyen the people among where—without his here—be is placed, that symbols to designate others as well as humilf are very early and usual scoursements.

Due to the pecular habit of regarding proper names as "improper" for acclasses in the tabulation of children's vocabularies, the present data are curricted primarily to personal promouns. They may be taken as one important criterion of the role of persons as such in the symbolic behaviour of the child. They also mark a more "personal" aspect of social relationships than has been subsynch before their supersons.

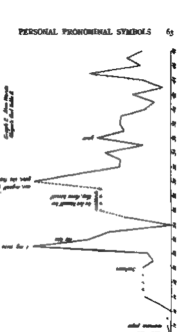
amount descer that appearance. In order to follow the square, eight wonhulary begins with the first word, followed by a record of the new words added each month. They are lested in Table VIII and plotted in Graphs II—IX. On the graphs there are also indicated the personal grounces and the time of the acquirement of them. An examination of the graphs shown a clear association of the appearance of the personal procoons with high points in the appearance of the words. Considering only those months in which the data are relatively definite, we find that 76% of the months in which provincel procoons with the proper appearance of the appearance are associated with a raing curve and that over 85% of such months are associated with peaks or leads not not the floating.

### SYMBOLIC PROCESS

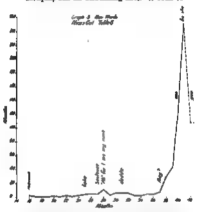
TABLE VIII.

The Principle of Real Words and Months was Stone Communication

FROM COMP TONS									~	l'istoria	TEB
Months	Gerl Mayer, sqrs,	Gerl Map.	Out Bolts.	God Gala, appro.	Old Midlens.	Gut Grant, 1913	Cart Daville, elipsopt	Boy Hall,	Months	Part, mat	Mon, cant
ļ			1		Г			į.	40 43	37 13 54 18	117
100 E	2 2 2 2 3		9 - 4		3	World San	4	9 (2 14 38	t tetts	40	124 124 124
4 22	30 H H H H H H H	1 48	1145	4 5 9 33	10 17 33 49	87.30 th	4 55 58	1 1 1 1	\$#\$#\$	723 43 62 41 30	500
喇		-	i,			101 101	新新		39 31 31 34	45 49 49 40	
80 81 81 81 81 81 81 81 81 81 81 81 81 81	13 197 118 90 1	9 1 9	25.24	201 201 201 247 249	24 P. P. 22	Title State	8 \$ 27 th (1)				ł
20.72	4	344	119 198 40	2 2	. 448	264.			25,122	18582	
	145 145	424 4		2 2					\$2822	19 17 47 57	
P III	13 15 15	***							\$ \$48 B.B. A	44 54 72 F3	
33 56 57 58 39	40 183 64	3 5 6 16									
39	74	28 43							P 77.95	14 41 86	



The graphs show that the learning curves are not steady, but hive a seatind studency to function from corts to trough. It would be very demands to have other data of the child's activity as order to see how they would moreonous with the world-learning curve. It would be



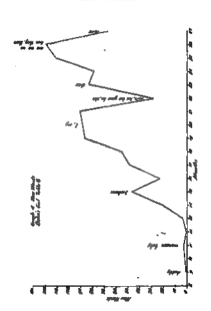
purisonably authentive to compare genture language with vocal language, but sufficient data was not available to do this. Him. Nice's child, during the long platners period, used greats and gentures. She possible for food, and when hampy or thirsty, would good has croudd and point to it. It has been a coursess observation that instanting to walk checks or defers language learning. This is would be

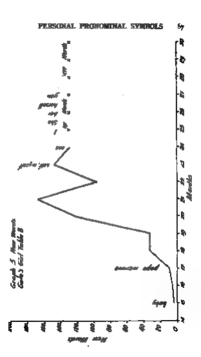
due to the but that malking is an act which can be parried out or completed by the child itself, not requiring a exect deal of co-operative activity on the part of others Such co-constative activity as there is does not reconstate many Verbal responses on the unit of the child in order to initiate it. The process of walking may also be quite absorbing to the child. Some types of motor activity would undoubtedly show a positive considered with word accomingment. Watern (2004) has discussed some amounts of the parallel development of motor and speech responses. Judging from the vecabulary curve of Meyer's child, the creet of rapid learning in passed dumper the third year of his. The other cases are not for a long enough period to be decrive either way, exceed to show that there would be a considerable amount of todaysdust variation in this as m other respects Parures which Smith (1026, p. 54) gives for \$75 children, showing the guin during such my morths, show the greatest socresse between a . 6 and a . o The figures age:

6 · 6—2 ; D		4 h	-	4.4	3
7:0-2:6		4		**	119
7:6—2 D	+ /	**	* *	**	230
s 0—q:6		* *	4.4	4.9	£74
± 16—3.0		2.4		4.4	450
3 0-3:6			1.5	+4	310
3:6-4:0	**		- 4	4.4	318
4:0-4:6	**		**	4.6	330
4:6-5:0			4.5	4.6	201
5:0-5:6	**		4.0	+ 4	217
5.6-6:0		**		**	273

The graphs show a allow or plantam-blos start and later a rays true in the new word curves. Usually amoniated with the beginning of this first vaped rise is the first sentence, as shown by the graphs. The first sentence, judging by those graphs and other nomines, "occurs around

<sup>&</sup>lt;sup>1</sup> See New (1948). Glacouper (1919). Steam (1919), and other suppose cyled hors on wood learning.

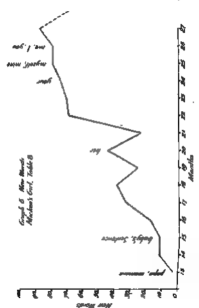


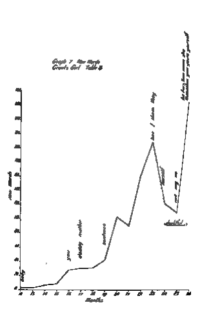


the seventheseth mostle. Rollins and the Sterns say it is about the eightensth mostle that the child begins to agit for sames, "What "at?" and the like. They regard thus sis a significant point in the child's development.

In so far an we can make an inference from the data available, it would stem to be about or a bittle before this time when the true language symbol sopears. The first genuine sentence, if not together by the child, would mean that symbols were necessit. It would require an integration in the child's behaviour of aggarate acts and phiects which would necessate symbols. Of course, it is probably true that some of the so-called first sentences are only parrot verbalizations as are the first words, but these cannot be called true sentences. Also the child's behaviour in asiene names shows that symbolic interration is quite well started in its beginning. The beginning raind rise in the nurves are further evidence of a change in the process. However, thes appearance of symbols is not to be thought of se an overly sadden development. Word conditioning has been going on for some time.

This conclusion retarding the eppearance of the first real symbols at about the seventeenth or eighteenth month was drawn before going into Stern's own sindy in this connection. It was interesting to find how closely his conclusions concerning the appearance of the first real symbols II 15 mostles comcaded with the above (2007. 1934 Sec. III). In regard to them early symbols, Starn mys that the embest spontaneous remembrazous spokin of by Hilde (18 smooths) referred exclusively to objects, principally persons (1924, p 396). The differentiation of action, particularly the child's own, a little later (19 months in Hikle's couch is not evidence as mucht be assumed from Stern's account that these first objects are not action objects. They would be action objects ordinarriv m a double sease, due to actuse up the part of the child and also action on the part of the object, which generally a person. In the light of all the evidence at band, rt would be hard to show how they could be otherwise



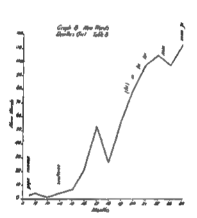


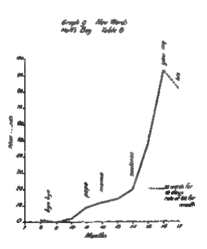
than action-objects. To take them so indicating a substance-stage as distinguished from an action-stage seems quite immeriated. Beginning such such acting objects, the child with more experience become able to symbolism actions succe distinctly that before, hence greater differentiations develops in this direction. This indicates greater integration, but not a change from a non-action-stage to an action-stage.

As the cases generally studied by child psychologists seem to be somewhat more precounts than the average. the period in which true symbols arise would probably be later for the child population in general. It would be earlier for exceptional children. Such allowances as this must be made for most of the condensors made reserving periods or stages of development. This, however, does not invalidate such conclesions; at means that variations may be expected to the application of such emeralizations to perturble cases. In this connection it is interesting to note that in a study carried on by Mests in connection with the Yale clime. Good (1984, pp. 817 Mg.) reports for to supposedly normal and representative a-vest-old children of the community in English-speaking humas and of American parentage, that so, or 40%, mad mere words, and so, or 60%, used sentences. It is probable that these figures cannot be taken without congressions on account of the small amount of check by the observer. It is likely that some of the 40% had used and were capable of tange sentences. Nor does the study determine the time of the appearance of the senience : thus at mucht be found that in these cases the systems time of six appearance was some months earlier, as is indicated by other observatures.

In order to discover which pressures were sequired first, the list of pronounce were taken in the order in which they were given by the observers. Where reveral were sequired during one month, some error may be introduced by this procedure. However, from the records it weems that the words were listed in this order in which they occurred during the month. Thus it would be which to take the

<sup>2</sup> Cf Block, 2003





listed order as the true order of their appearance during the month. Where only one pursuoum is bearned during the month, which impress fairly offen, the chance of interpolation in the property of the chance of interpolation in sequential order would be chainsted. This would held true particularly for the first pressoons acquired, such as "I." "Me," etc. However, four out of the mine cause considered are chily tubulations, and a fifth mass bat the promouse nombered in the order of their appearance. This would eliminate the risk of such an error for these cases. The nine cases include seven of those already given and two from Gheorgov (1905). The data for Moyer's child were not included on account of the fact that, although he given the mosthly order of appearance, the pronouns are not haved according to their appearance during the mosth.

It might also be stated that toeping a record of a child's talk from day to day is a fedicus task, with chances for inturruption. These same cases are probably the most accurate observations which we have up to the

present.

The results are given in Table IX. They were obtained by weighting the prenouns in each case according to the time of appearance. The last one to appear was weighted t, the next to the last t are to appear was weighted t, the next to the last t, etc. The first one to appear was weight thus receive the greatest weight. Having thus weighted the pronouns, for each child, the total weighting for any pronoun was obtained by adding together all of the midvidual weights for that preson. Thus, if, for three childway, "themselves" appeared last, it would be weighted t+t+t+t=t total t; if it appeared last for non-child, next to the last for another, and that from the last for the other, if would be weighted t+t+t+t=t total t. The number of vocabularies in which a pronoun occurred is indicated under frequency. The reason for only none occurrence of "1" and "life" is due to the fact that Mrs. Hall's table was mening them, but that neither "1" now "life" was soming them, life. Hall states "1" now "life" was soming them, life. Hall states

\_\_\_

that the first pronouns, although used correctly, were not need frequently or independently.

The data of Table IX are summarised in another form in Table X, where they can be more readily analysed.

#### TABLE IX.

Так Олина от тим Артеальноск от Репломах Респиона.

Property			Freght.	Programmy
1		***	73	
You			66.5	
Mo .			all re	
Mysell .			-	
Ram on he			345	1
Mu			200	- 1
22	**	24.0	<b>3.</b>	- 1
Zddt.	100	999		4
349 et ans		-	*B	4
Yournit			100	4
He or she Yourself Heated o Mane Kie or he	e haveall!		100	i
Mare			med	- 2
Una on has	_		3.	- 7
NAME OF TAXABLE PARTY.	100		77	. 9
770			137	4
Our .		4	146	
They	**	-	14	
Their	794		16	
17n			100	
Theor			£1	- 4
Thomasha				
-	-			

#### TABLE S.

THE OWNER OF THE 127, 200, AND 300 PRODUCTS PROTOCOLS AND 300 PROTOCOLS PROTOCOLS.

ri Peruse	and Person.	jež Peren.
I		_
_	Y-	=
No	Your Yourself	Em, schie
Mysoli	_	_
_	_	Him, we have
May	_	_
_	Your	En er ete
-	_	His or the
	Yourski	
		The locality
Special	_	Her or here
_	_	Has or here
We	_	_
Ow.	_	_
-		They
=	_	There
Ui-		=
My M	= = = = = =	They Think Thear Thearedvan
-		The same of the sa
	_	

It hardly teems instifiable to include in the above computations random observations removing the appearance of the pronouns. Even agricus attempts such as those given above are refliciently subject to error without introducing other more or less casual observations. However, the following cases from Getmany and Poland were taken from Gheoretwa summery to check against the above results. These cases included seven German children charged by: Prever (one), Linder Stunk, Ament fone), Fran Friedmann. (two), and Fran Berguin (one); and one Pole observed ov Oltmarwski. They appeared on cesnal examination perhaps contradictory. It is possible that language deferenous might change the result. However, a summary of these is corroborative rather then contradictory of the above results The pronous "mins" gets a considerably more important piace. But in regard to these observations. Gheorypy criticises some of them very saveraly, and particularly these connected with the high rating of the possessive "mine." From Table IX at appears that " mine " could easily be moved to a higher place and still leave the results very much the same, comparatively Thus, while these random observations cannot be meluded. they appear is he positive cather than parative with reference to the previous date. It would be instructive to make a behaviouristic comparison between different language groups regarding the personal pronouns if appear somewhat differently in French and English, for axample. In the Table already siven, only three languages are included : six Eaglish children, two Bulerrians, and one French child. These are hardly sufficient for an adequate comparison, but such a comparison would probably leave unchanged the main factors as pointed out (pp. 77 ff). And while it must be kept so mind that the addition of other data might make changes, it is probable that these changes would only be minor ones and would affect only is a minor way the conclusion drawn from there date.

There is a marked tendency for:

- LS I
- The personal pronouns to appear is the order;
   f. first person; 2, second person; 3, third recent.
- II. The singular pronouns to appear before the phrul primonon in general and for each spries. Ghorgov's material minimentarists this for the second person "yes." It is given in both singular and plural forms in Bulsarian.
- III. The subject-pronoun to appear before the possessive pronoun in each case.
- IV. The pronoun enting on "self" or "selves" to appear late to each series; i.e., in the first person simplier, first person plants, etc.
  - V. The subject " I." "we," and "they" to appear before the object " me," " us," and " them "
- A. This is probably true for the second personal pronound "you," but caused be decided for these data because of the double sace of "you" as subject and object. The subject "you" appears before the object "you" for Chaorgov's data, although the time between it relatively short.
- 3. The instance of the object "him " or "her" before the subject "he " or "she " a grobably due to the fact that the child is used to having humelf referred to frequently in the objective case at "him" at "her".

The outstanding feature of those observations is the appearance of the pronouns which designate persons as ubjects or with possessive seference. Now the amportant question is, What is the significance of these speech reactions in this respect.

The first and current answer is that there must be more careful research before we shall be able to determine with describe certainty.

It has been observed that children, when first learning personal pronouns, may get them mixed. A child may say, for instance, " You gave at to her," or " You went walking," and the like meaning shelf in both cases; or it will say "I " strange" you." However, thu sort of mistake as not surprising the the other hand, children do use these premous correctly and these mestakes must ant he over-mulanised.

The facts above, showing that the later pronouns also fallow this mass-order—subject, object, and possessive forms—lead support to the supposition that the child designates himself "I" as a subject before he designates himself as an object or as a possessor so of as as the promotional designations are concerned. This order of the acquirement of the personal pronouns quite probably induction that actual order, although not the beginning, of the internation of the self in six eshalion to others.

It would, of course, be quite antive and illegitimate to claim, as some have done, that the first integration of the child as a self arase only with the first personal promotion. As soon as the first real symbol appears there must be some sort of personal differentiation avoided in the bahavoor of the child, particularly if the sorial factor is as important as has already been indicated. Even before the first symbol the child in hes habits of adjustment has established a bases in section for such a differentiation of himself. He aiready has a "perrot" mame for himself and begins some symbols self-reference when the self and rembols have arises, before the pronoun "I" movern.

It must be imasted upon that the mere appearance of one pennium or another is not the real point; it is only, is these pronouns indicate other facts and conditions of social experience, that they are significant. Thus, concerning the first personal pronoun, it is the designation by the child of itself so in an active state which is important. And this use of the "I" to sufficie the acting child is the significant supert pointing to a behaviouristic content of this primary self symbol. In such an active organism other aspects of the cell and personality are later integrated and symbolised. It is probable that whatever self name or whatever self grametes appears first is used predominantly in this self-active reference and that the "me." or more passive self, develops later as a differentiation of this trumpary telf as indicated by our data.

Some other facts also point to the agodicance of the parly appearance of "I" in these cases. It has been noted by observers that first-horn children do not use "I" until late. Older children team to standate the vonner child to acquire this propose early and to use it dute correctly (Stern, 1924, p. 157). At least four of these children, a child of Gheorgov, of Doville, of Bohn, and of Grant, annear 75 he the first or only child. Mrs. Hall's evidently was an only chald, but at fixed for a time at least with other children. The data are incomplete concerning Micken's child, but it is probable that it had association with children. The three other cases are those of later children. Thus with these only children included in the computation the "I" protoun ranks first. Gheorgov thinks it quite significant that "I" appeared first for both of his some in spite of the fact that Bulmerjans have a tendency to leave off the "I" pronoun in ROME PURSE.

The appearance of the subject reference before the possessive reference also probably indicates a sugarficant ntuation. There are conferring observations regarding the early possessive habits of the child. Watson's work on children goes to indicate that there is not much in the way of a possessive mainet. Any sort of mharent propensative which a child markt have would seem to be comparable to those of other animals which constitute a rather shim outful. From this senetic viewment, there is little evidence for presuming much of a native base for possessive haltits. The some fundamental are the mattipulstive acts and those pertaining to the consumption of things. A votes child is much more aut to distrov. throw away, or to stick into his mouth and try to eat than to keep as a pomession. Judged from these facts, it would seem natural that the subject " I " should develop before the possessive "my" or "mine" as our data undicate. This would seem to show that our general possessive activity is based upon an earlier development of the social "self" and that they are consequently built up and established by usual training and incukation. Thus, however, is a problem for further sessarch.

From the summary it will be noticed that "you" also appears very early. If the explanation of the integration of symbols given in Compter III is correct, this early appearance of "you" would also be expacted in addition to the other score specific designations for persons. The "I" and "you" are evidently very closely connected.

The average time at which the "I" appeared was about the end of the god mouth. The "you," on the average, appeared about the end of the sath month. In this connection it is instructive to compare the appearance of the property with some of Stern's conclusions. His first period of language development is from 18 to 18 months: the second is from 16 to 24 months, in which true symbols develop rapedly; the third period is from \$4 to to months, during which the child learns infections and floor shades of empression. As two vests, he save. words being " fo lave, to bend, to move " (1924, p. 155). As indicated, it is also at the second year mark or a trafe before according to the date analysed here, that the Dersonal promones aboves It is probable that the explanation for the beginning of this new period is to be found in the erester differentiation produced by social activity. A more "personal" integration in the child's behaviour, effected by some contact and interaction, has served to het his "self" oil more clearly from "ethers," to matk has acts off from the acts of others. What he is doubt becomes more deflutely tengrated from what others are doing. For illustration, instead of "Manzon out," it becomes more clearly distinct as "Hamma fives bread— Baby eat," "Mamma cut—Sume eat," and the like Social contacts and experience also serve to differentiate acts which are post from present acting, and also from future ones. Not that there is a clear time sense, but there a some segmential differentiation in one direction or another. Such a social integration would key a basis in

expensence for the acquirement of the personal pronouns, inflections, and the bias.

Another way of getting at the significance of the pronoma is the actual we which as made of them by the child in his social life. This will be a mean opinideration of the next chapter.

#### CHAPTER VII

#### THE USE OF PERSONAL SYMBOLA

To continue the study of the rife of persons in the symbolic development of the child, underside on the archard peach activity of children were obtained. While the acquirement of a symbol may be significant, the further me of it is the behaviour processes of the child is also an important aspect of the integration of symbols.

The great amount of energy expended in speech reactions is illustrated by Table XI so all-day conversations.

Tou averages for ten cases are as follows :-

		44	34
Total words spoken		44	E1,528
Words per connte	4 =	44	15-6

Averages for sex of these cases are :-

Different words used.	 **	795-7
Tite of each word	 	1448

Averages for five of those cases are :-

Total per cent. of vocabulary

inject	**		44	41.3
Number of w	- la de	1	4-	وبميه
Words per se	stence			5-6

Strandenburg states that his 4½-year-old child was linguistically inactive only no numbes during the whole day of 12 hours (outside of no minutes an the history). These conversations appear to be taken in a house environment very favourable to speech activity. For instance, in a study of III children in the Mernil-Palmer school,

Authority	ıś.	3	ąį	33		11	7	12	No. of	Average and
:	Ē	Boy C		78,784	5	Bog	1	13.0	ı	ı
;	•	Boy &	ī	A.	25	7,72	90.9	7	ı	ı
=	-	Ourl 38	Ŧ	n-opin	6	Ī	914	16.9	I	ı
. Most	Ė	Dest 10	-	3,800	ř	J	į	1	9,029	1
Ī		Det o	-	13,668	ź	3	ä	12.07	1,473	=
	Ē	Out A	ŧ	98.184	#	1	ı	1	ı	ı
Mer		# 1940 # 1940	٠	12,941	19.4	5	513	**	11,086	1
1	=	å	4	4000	1		7	7	1,000	
:	-	O(4)	7	11.50	A	1	1	1	1	1
	Ţ	0 M M	a	E di	kţį	1	ı	1	86,1	619
: g	;		ŧ	n,yd	9-51	7007	E-4	3 17.	eg.	=

made by Marion Mattson (1936), the average of words per minute is lower. There were two groups of nme children in each: the area of Gusso I were from 35-40 months. average 37-4, and the new of Group II were from \$1-55. average 45.4. Excluding one case, age 37 months, in Group I, which hardly talked at all while it school, saying only 46 words in 540 hours' observation, the average for the 17 children is 6-7 words per missie. Just how much difference there is between verbal activity at school and at beam it a difficult to say, but evidently there is considerable difference. If the average for the whole day want available, it would undoubtedly he much greater and would probably be still greater for children not in a nursery school. According to Miss Mattage, persery school children are apt to talk less. The period of observation was limited. In any one day to these hours.

The percentages of the different parts of speech of the conversations of some children are given in Table XII; the prepositions, conjunctions and userjectors are small in number and are not included. The figures are taken from Boyd (1914), Nica (1920), and two samples I took and classified from the all-day conversation of Brandenburg's 40-month-old child (1915). Boyd's data were obtained by recording the sentences during the last week of the month; the others represent all-day conversations, among that how others represent all-day conversations, among that how conversations only are reported for two of Nica's children.

Any such cleanification of a child's speech into the conventional forms of grammar in bound to be forest. An attempt to do it will convision the must sceptical of the truth of this statement. This fact unant be kept in mind what commissing the influence figures. They can only be taken as indicating certain general conditions rather than practice measurements. The summary of the mage of different parts of speech (Tables XII and XIII) shows that verbs held first plane, promouns second, and nouns third. The advertes and adjectives are about even, with the adverse positioning a slightly higher truth, as will appear than an or compensation of the original process-

TABLE XIII

THE PARTS OF SHEETS OF CHARACTER'S CONTRACT OF Tages, Women, United

	CHOSEN WIRE OF ARREST								
Parts of Speeck	Heyd	Hops	Magn		Boyd	Many Chald R	Muse Child R <sup>1</sup>	Mage	
almacu	4	3	3	36	4	4	4	3	
	N of TWD	K of Total	N of Total	No. of Total	Total	表の(A)	V, of Total	% od Total	
(0)	(31)	m)	10)	(4)	(49	(9)	(8)	(0)	
Verse Prosouse Neuma Adverse Adjust ree	35 B 13 L 13 L	25.6 25.6 16.4 9.9 27.9	\$3°1 \$4.5 10°3 10°6 10°6	16-19 16-19 17 16	14-4 11-6 14-6 11-7	1871 193 16 to 4 6	29 5 29 3 39 4 14'0 7 6	68 J 48 8 15 8 16-6 13-7	

Serese Boyd, 1914 . West, 1900 , Brandenburg, 1913

TABLE XIII THE RADIE OF PARTY OF SPECIES ACCOUNTS NO USAGE

Parts of	L .	730 M	MATERIAL PROPERTY.	Dr con	anaria s	ARE S	ш		
Speedy	(m)	(6)	(40	49	(14)	(1)	(40)	.(9).	
Verbe Fretocist Notice Adjectavis Adjectavis	3-4-3	7.0000	* * * * *	3 4	* # 9 9 4			10 404	

#### Seisen Tubb XII

ages. These data are also complorated by Smith's study (1926) on ton children from a to 5 years. Her figures are:

		Rough	er of Childs	on and Ag	Group.
		192 yea.	26 5 yes.	38-4 370.	BB-537%.
		%	%	%	%
Verbs		26 土 7	均土6	26 土 3	27 ± 6
Procours		16 ± 6	25 ± 6	24 土 5	#5 ± 6
Nonze	4-	22 ± 6	16 ± 5	15 ± €	75 ± 5
Adyerbe		2T ± 6	75 ± 5	73 ± 4	II ± 4
Adjectives		5 ± 3	$2 \pm 3$	五 土 4	28 ± 5

Ranking these figures for the different ages, we obtain the following:—

		2 years.	3 years.	4 years.	5 years
Verbe	4 -	ĸ	I	I	I
Prononna		4	- 4	4	2
Копая		2	3	3	3
Adverba		3	4	4	5
Adjectives		3	5	- 5	4

A remarkable fact brought out here is that the princine, although composing only a very small percentage of the woodbulary, usually around a or 3 per cent, hold second blace in actual usage after the two-year ages.

The nouns, which usually predominate in the known vocabulary, hold third place so actual usage. The importance of action to a chald's speech behaviour to again shown by the predominance in the use of verbs. The high percentage of verbs may be partially doe to the structure of language. This, however, would not detract from the action character of symbolic behaviour. Language structure itself must be looked upon as being datermined by symbolic behaviour, and bence its structure would reflect the action character of such behaviour. Thus, from this standpoint, these percentages would be significant as indicating the action content. It would be valuable to obtain a comparison of children's conversations with those of adults in order to discover the relative differences. Trucy (1000, Ch. V) concludes that there is a decrease in the use of verbs in adult verbal activity and fundum observation would mem to substantiate this. However, more canct and reliable comparison is necessary before definite conclusions can be drawn in this respect. The higher percentage of advertical stage at earlier uses also emphasizes the action character. If the previous inductions remarding the action content of nouns are generalized to include these data under consideration, further weight is given to the agradicance of action content in the child's speech behaviour.

Observations show this action content to be associated

to a very large dignes with persons, indicated by the personal pronominal symbols and by other personal symbols. The series and pronouss alone make up approximately 50% or mere of the total words much by the children under someolousion, with the exception of the two-year ages. The lower figure for two years is accounted for by the fact that there children are just beginning to anyone pronouss. Boyel's child is apparently semsewhat stypical in this respect. Whate all prenouns are not parametel prenouns, they are gaudentiantly so in a child's workhalary. Some idea of the gaugection of personal prosonus to the pronouse may be obtained from Table XIV. Even Et two years for Boyel's child, 61% of the pronouss war personal or the three and four reconsists were personal pronouses.

TABLE XIV

EXAMEN OF PROPERTY PROPERTY TO PROPERTY									
Chale		-	May colui	or get at Works	% of Personal Pronounce of Prenounce				
		-	Pro-	Printeral Printeran					
Boyd Boyd	140 140 144	3 1	5 g 74 8 18 2	3 70 12 54 14 64	60 96 54 4 56 4				
Smadanho	B)	3	#3-4B	25 11	69-71				
Nos D Nos D	407 hat	3	241-3	" I " show y by I consteed all symm. at applied.	34 4				
Nine R	ér	•	221-2	may 1 100	설				
Note B. Note E		4 <sup>0</sup>	99. J 93. B	and s up p6 "I" alone y q8 "I" alone 4 ap	60 ± 43-8 117-2				
Matters [1960]	0 ch	1	76-00	25-6					
,,,,,,	Group Group e all	p II p II arthur,		хВх					

<sup>2</sup> Station and from headels (1921)

\* Baird which only one bairs's extremely

years, the figures were 64 and 62 respectively. Brandenburg's 54-year-old child had shout yo'f, of the pronounts

personal aroneums.

Brandanburg (2013) published the all-day conversation of his child at 3½ youn. In his summary he gives only a partial his of the pronounca In action to get the complete list I tabulated them. My figures are considerably different from hea. This leads me to question his figures for both 3½ and 4½ years regarding pronouncs. However, assuming that he made the suite error on both asty of data, they are probably comparable for the comparison which is made to another connection (Table XVII) Graph 10). The figures which I obtained are used in Tables XIV and XV. Allowage for chance errors, these figures should be quite socurate.

Three cases in Table XIV stow "I" alone forming from 27 % to 43% of the total pronouns in one case, only the first and second personal pronouns compose 52%.

The percentage which the personal prenouns make of the total number of words used for the ages three years and above, Table XIV, is 13% to 15%. As Boyd's child is stypesal, the 23% is medoubsedly lower than usual. None aways that her child R used "1" for the subject in 35% of the sentences. Branderburg mays that his child at 41 used the first personal prenoun in some form in 50% of the sentences.

Further, in regard to the relation of webs to the personal pronouns, Dravers found that of the verbs in the known weighbulary of his three children a great susjectly refuxed to the action of sell or to mile—the figures show 72% to 80% (Table XVI).

In checking over the all-day conversation published by Brandenburg, the miscramation was not sufficient for one to be able to make anything but an approximate satimate; if was found that at least 80% or more of the sentences were concerned with the self and persons, the great majority of them indicating action.

The data obtained indicate a very definite association of symbolic behaviour with personal references.

So far we have not considered in particular another set of fatts, the persons designated by norms. The use of names of persons, such as "puss," "mamma." ict., also comprise a significant part of spaceh activity. In analyzing Brandenburg's data, I found words for persons besides the pronouns amounted to 953. This states the personal edited of words for persons in over 19 Martino's data show approximately 25% of the total words are personal promined to sometime double designations such as Charles.

## TABLE XV

Personal Press	-				Number
int I' P Seeg	**		***	,	1448
20d 7 1 See		,	**		413
net P P Plused				4	100
and PP Stone?				44	103
and P.P. Street					24

Steron Data management by Mittley (Scand. stong, 1915).

# TABLE XVI ACTION IN RELATION TO SILE BOOMS DITTORY (1014)

Child	Age	4 or of Self 50 7 3 7
Hey H	all months	80 7
Boy J	 43 months	24.4

Chaplin as only one personal symbol. Here Horn's data for kindergarten children all over the country, the curversations totalling 49,555 words used, show 16-5% are personal designations, not suckeding practically all proper tames, and all words which were epocked seen than 42 times. The proper names, with the exception of a few characters from the country of the proper excluded altogether, and the published list did not give words below 42 frequencies. If proper names plus the personal symbols below that frequency were uncluded, if would undoubtedly mise the

<sup>2</sup> Three contains personal processes disagnating a day, chacker, the the-rit almost, kim-q. they—int, them—on ~ 35 Perty-and of the third plant is not personal in the source that they disagnated persons, a negligible combine of the "you" processes were used to initiative other than a person. However, uncodepositly we have that nameab and even tops may generate clipicals for the sales of the personal and even tops may generate clipicals for the sales.

percentage to over so. Judging from these figures, the percentage for the use of personal symbols (moinding pronound) for these early agen is apparently slightly more than 20% of the total words used.

Returning to the use of this personal pressorms, their relation among themselves is noticeouthy. Beginning at about 24 months, the use of them increases repully until they make up a good percentage of the apoken words, ecceeding to Mattaon's duta about  $v_{2}^{\infty}$  at  $z + y_{0} + y_{0$ 

In computing and comparing percentages, using the total words as a base, showing the use of the art, and, and and personal pronominal symbols for Boyd's child, some plenuficant facts came to beht (Table XVII) and Graph zo. Fur. A). The first personal singular excepture held first place and increased recedly in use until the third year. when they began to decrease relatively. The second personal propoune started much lower, increased slowly, and were still ridge at four years. The first person plural pronouns started still lower and were also increaning at mur years. The third personal pronouns were somewhat below the second personal pronounce in use. The figures of Nice, Brandenburg, and also those of Drevers (Table XVI) on the verbs in relation to self also show azrolar tendencies, a decrease in the first person singular proportial and a further increase in the other proposals after three years (Table XVII, Graph no). Nece's child R began talking very late, which randountedly accounts for the high figure for it at four years. On this account it might be taken as substantiating the hypothesis, for having started late (see Graph 2) it would be reaching the peak of " self " reference approximately a year later than penal. There is a substantial degreese between D, three years. and E. five years, the other two children.

It is questionable, however, whether three children, even in the same family, one he consumed in this manner with assurance that the resulting curves are typical. Consequently, both Nan's and Dawan' figures companing these children at deferrent ages must not be taken as having much against and the taken as having much against and typical in the points compared. This is probably so regarding Dawars' children; he uses them for purposes of making comparisons. From Mrs. Nice's account, her children D and E are apparently sufficiently normal in speech development for this comparison between them. Matton's data, which I have summarised in Table XVIII and Graph in further corriborate these findings for a larger number of children. The "self" pronound decrease after three years and the "other" pronound decrease after three years and the "other" pronounds.

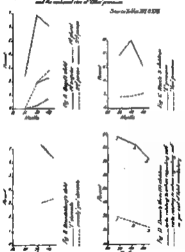
TABLE XVII.
THE RELATIVE ENDS AND FRAIL HE THE USE OF THE "SEAR" AND THE TELL HE THE CONTROL "PROPORTY

Challe		PERSONAL PRESIDENCE % OF TOTAL					
	Yeara	out Sing	and	ut Plu	ant		
Buyd Ruyd . Boyd ,	3 0	2 1. 4 00	10 1 2 2 4 3 4 4	ote se 14	14.15 14.15		
Brandenburg Brandenburg	井	2 34 6 32	3.31 3	45 \$4	-		
Nice D Nice R Nice R	9 4 5	2 82 9 92 6 19	2 49 2 27 4 23	Ξ	Ξ		

House Mos, 1910 , Hoyd, 1914 , Brandschotz, 1913

There is considerable fluctuations in both Group I and Group II (see Table XVIII and Graph at), so that the trend, although definite for these cases, neight not bereliable if generalized to other cases. Two facts in regard to these data must be considered with reference to the validity of using them as a bases for pulgment reparting other arouses. In The number of cases is weall, becare

Couple 10 Storage the part of Sallymore of their grows and the species and their processing



Emitted to z8. Allousume must be made for this fact and the figures should be checked by unique methods when possible. Consequently, in addition to the productmoment coefficients of constalation, the zent order coeffi-

TABLE XVIII

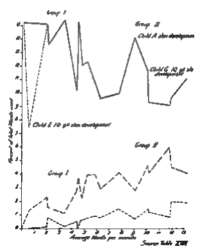
Showing the Decision of "Seles" and the Contribute Decision of "Origin" Property Asset Theory Velocity

G-V	Child MA?		Theal Drifes	PERSONAL PRINCETO.				
Case	MA	jer Mavo	Piles year Maringe	ast ling.	esi Per	ist Plan	ini Tri	Ë
Group 1:	***********	19 195 195 195 195 195 195 195 195 195 1	35 355 (166)** 1531 446 334 447 449	15 0 175 154 154 15 1 11 1 11 1 11 1	111111111111111111111111111111111111111	finement 1	110522002	I I m you to be the
Aviole	41-9	3 28	- :	<b>a1</b>	59	4	3	*
Good A COMPAC	***********	4 59 5-100 7-107 30-13 30-13 31-10 31-10 13-31	334 400 (413) 120 (410) 120 (410) 120 (410) 120 (410) 120 (410) 120 (410) 120 (410) 12	1000 0 10	378 44 44 44 44 44 44 44 44 44 44 44 44 44	14 7 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	कैन् केट केल कर्न व
Arenge	65-9	\$-43	_	23-4	41	14	11	16

Source : compand from Martida's data (com)

cients # have also been computed. (a) The groups do not represent a random sample of the population. However, barring a few cases which had to be left out on account of absence or filanes, these two groups enclised all the children in the exhault falling within the area family selected. Thus,

<sup>&</sup>quot;35-hour. Calobiani. "M.A.-Montelago



although these cases counce by considered as random samples of the population, most of them also being average or above in mandal age, still, if they can be considered as random samples or representative of similar groups at these ages, it would be lightimate to apply the laws of probability to them as representative of such other groups, ill will at least be instructive to do no.

In order to test whether there is a significant difference. between the mean of Group I and Group II, and thus a real trend, the Standard Error (a) was computed for the difference, for this first singular series. One case, E in Group I, was decidedly abnormal in its speech development in this respect Consequently, at was excluded in this computation. The report from its parents said that its speech development was alow, that it did not begin to use "mauringly" words until about 24 months. It was an only child, and generally played alone while at home. This would tend to retard speech development. Its mental are was to with an L. O. of Qa. In order to test the hypothesis regarding the decrease in the use of "self" pronoune after three years, it would be necessary to exclude cases of such slow speech development as well as the ages much below so mostles, on account of the fact that they might still be on the upward trend of the cycle. This case was excluded in all the computations involving the "self" symbol, but not otherwise. With the other pronouns, it would take its regular rank without danger of throwing off the composiumon.

The  $\epsilon$  with this case excluded is  $\epsilon$  ×9 and  $M_1-M_2-2^{\epsilon}$ . The difference is not greater than  $1 \times 1$  that the difference is not greater than  $3 \times 1$ , then this difference may be due to sampling. Consequently, we cannot be statistically sure whether this difference between the means and the consequent trend is due to change or actually represents a general situation among simular groups. On other statistically and extra-statistical grounds, however, our conclusion is that the difference is significant. The other dusts, particularly those on individual cases, show the square trend. Individual wantition is reaching

the peak, or the creat, of the cycle in the use of self pronouns would of stack cause a substantial amount of the Standard Error One child would reach the high point earlier and another later than usual, then causing variation in the downward trend remodless of a similar cycle in each case. Furthermore, the lame a mey be due promurely to the number of cases which, if increased, might reduce it markedly. But it seems evident that there is a great amount of individual variation between children in the time at which they reach the high point in the use of "self" pronoune. This seems to be the real canlanation of a large part of the variation. For the second person, or " you " series, the figures are M. - M. = 2-2 ± e-440. This is erector than 3 × a and is that statistically signifront. For the first plural, or "we" series, the figures are M. - M. - 7 + eart, which is also greater than a X E

Computations were not performed for the third person series. The third singular appears somewhat similar, but lies consistent than the "we" series, and the third plural is agit to be unraisable, due to their singu for so-called impressoral objects. The perceouses are also cutte to

In order to obtain another measure of the trund, a Pearsoniant Francescy correlance between the decreases in "self!" pronounced reference and mental age was computed. The results are  $x = -34 \pm 7$  E. '445. The ris a little above  $x \times P$  E. and, although not as statistically reliable as it about by, is nevertheless, some induction that the r may be due to a true association to be found among similar groups. The r itself as low, breved, indicating again a great deal of fluctuations an relation to mental age. But what evidence there is done confirm the hypothesis.

In order to test it farther, a Postsonan Propiezoy Ourelation between the decrease as the "self" pronouncal reference and the average number of words spoken per minute was computed. The results were  $r=-596\pm$ P.E. ogy. This latter r is high saningh to be quite significant as well as being for beyong the P.E. Taus, in this case, association is seen to be quite close and statistically reliable as a basis for judging this association in other similar groups.

From these convolutions we conclude that there lit the decrease in the use of the "self" pressons after three years, but that, material of being so closely assecuted with mental sign, it is more directly associated with the average number of words used up a minute, for these cases.

The question is, what is the significance of these figures? If the use of words can be taken as a rough measure of symbolic integration, these the "said" reference decreases as symbolic integration increases. Reasons for assuming that the average number of words is such as index about the fairly averages.

The fact that the child learns words and their significance by using them and by stimulating both himself and others to respond to these shows the use of words to be very important. It seems that this maght be more true of the child than the adolt, because the child a just learning symbols, and they overt one must be a large factor in this process. Further weight as added to this sammotion due to the fact that there is a very close association observable between the average words used per minute and the number of deferred words used. The correlation coeffclent is  $r \approx + .954 \pm P E$ . 0-24. Only 25 cases were used to obtain the r, as three cases out of the 28 were not observed for the same length of tune as were the rost. They were experimently not comparable, nor could they be made so by a proportion ratio. It is known that the total vocabulary, as determined by vocabulary tests, currelated very harhly with mental age. The total vocabulary score of a child as accordant to Terman, a very good index, especially at lower ages, of intelligence level. He finds a correlation of our between M.A. and total vocabulary score for children from Grade I to the first grade high school. For adults the same coefficient is somewhat lower, -fix. He states, "We believe it will be possible, before long, to measure the intelligence level

almost as accumulely by means of me crucial words as it can now be measured by any emissing intelligence scale." (1918, p. 464). The correlation between the average words per mirrote and asserted ago for these data is + 725, also measuring a close relationship. All of these facts tend to show the asymptosure of this measure as a criterion of symbolic development.

It might be said that it is to be expected that with the larger number of words used, the less proportionally will be the use of "self" promoses. But this is not true before three years, while the use of these pronouns is reaching its peak. Nor is it true for "other" personning pronouns were after three. Further, it is exactly this pout which is being emphasized, namely, that the relative place of "self" reference does cluminish with the greater use of words with greater symbolic integration, and that symbolic behaviour becomes concerned with other persons and objects to a greater and greater deeperson.

Purther information showing the use of words to be an unportant criterion of symbolic integration appears in other chapters, particularly in Chapter LK on the nature

of averabalic externation.

It is possible that by taking these observations in the increase school servironment, justice may not have been done to each child, and consequently space invourable conditions would give data shaving swan higher correlations. However, due to the fact that all figures were obtained in a sumdar manner, they probably do deput the aftention fairly well, if not in the most account manner. But if a more accurate measure of symbolic integration were available, it is probable that the correlation of "self" reforemer with the measure would be considerably beyond—656

Partial correlation throug some light upon this entocation. To obtain a consistion between the decrease in the nea of "self" presumes and symbolic integration, as represented by the average use of words per minute uninfluenced by meeting age, a partial consistion was computed by hading M.A. constant. The result was unr 13-3 = - - 50, which is very close to the r already obtained, and gives still feather avalence of the tagetive association after three years of the use of "self" pronorms with symbols embgration. In the partial correlation the occlosests gives in Table XIX were seld.

TABLE TAX

THE COLLEGATION OF PROPERTIES. Under with Minpole Age and tak

Average Winner Units from Ridges.

	Sarrez Correlates	,	PE	P	el from p
2	Use of Sald Penforms with M A , 17 100mg	- 34	士=144	— 33 sell	17
	Use of Salf Pronounce with A.W nor	- 01	T	4,202	
	ministe, 17 1900's	<b>—</b> 636	士+97	- 6979	- 71
4	The of Sail Programs	+ 715	구하	+ 1666	+ 10
	WITH AW per				
	constant many rb of	-de		-34	
•	HORAL WILL A F pas			4.4000	+ 86
6	termenter, 18 chrosse Une gri "We "" per- mentare prote A W por-	7.190	土46	+-4731	7 **
,	EMUTO, (5 state) .	+46	±•₩	+ Egd	+ 87
1	Abbres , a and y are				
a	17 say contected for two	() âgâ			
٠	Test for Impanyry	(—) <u>1</u> 6	主====		
10	ent for min at 2 above	(—) v13	구439		
11	AW yes manufa with	fge	土 497		
	number of stellerant words, 13 Nove _	+ 954	±=4	4 pts	4 48

Struce of data, Tuble XVIII

When looking over the frequency distribution, the correlation appears to be singletly now-innew (ass Graph 21). This characteristic is further emphasized when cases A

<sup>&</sup>lt;sup>2</sup> From Phormo's Stemale. <sup>3</sup> Com. E-conincial

<sup>\*</sup> All form \* So Halby, 1925

and II are considered. Child A recording to parental zenort, did not begin usuar menungful woods until 36 months, while child G did not begin, according to parental report, until 24 months, and its L.O. was od, slightly below the average. It seems obvious that these two cases, as far as aposch development a concerned, belong at an earlier place is the series, and are probably more nearly comparable to the horber percentages of Group I than with those of Group II. It would seem legitemets to exclude these in the composintion, particularly with reference to the "telf" pronome, as if in in this somes that such cares would tend to obscure the facts remedent the decrease in their use. Case E. the only other outstanding atypical case, has already been excluded when considering the "soil" pronouns mainly for the resions that its M A was below 33 and its percentage in connection with slow development was so disproportionate. As both of these other cases, A and G, are above 36 months, they were included in the main computations in space of their slow development and exaggerated percentage. Later a few computations were performed excluding them for perposes of check against the figures siready obtained

A correlation for the 17 cases in this arcise was computed by the formula?

$$\sqrt{\frac{2\pi x (\overline{Y}_1 - \overline{Y})^4}{8!}}$$

The resulting coefficient for any was (-) 456 and for any was (-) 456 and for any was (-) 459 at contract with a linear coefficient of - 456, and so practically the same. Applying the correction for too fire groupings (Kelley, 1923, pp. 260-244) to any reduces the coefficient to (-) -96. Applying the test for linearity (Kelley, 1923, pp. 238) shows the delicence zot to be statistically significant. But for there came under consideration the line of so no p dates drop quite rapidly and then flatten out somewhat. However, we would have to test the out with other groups before it could be decided regarding the convinience character of the regression.

If the correlation is corribment unless of linear, it is a co-flow to do not carry more upon, but the purifies or together character may be determined by magnitude. difficult to know just what to attribute the curvilmear nature to. It may be that the to the peculiarities of the ample. It may be that after a certain evoluted percentage is obtained for the self pronounce, their use remains relatively constant. Thus they would probably mass to be an index of self integration. It might be due to the fact that the child's social situation is such that there is a platean in development. It may also be that the number of words per minute, after a certain rate is reached, represents mere we hookly and does not indexable a corresponding symbolic integration. Thus it might follow that if we could get a truer unequase of symbolic integration we should still find "sail" references decreasing proportionately. However, all of these hypotheses must very tor further facts.

As a slight check on the above figures, the three stypical cases, E. A. and G. were excluded an computing r. a Pearsomen frequency correlation and a curvilinear at for the regression of s on v. The results are as follows: M. -K, = 2-45 ± , 2-066, showing greater statustual probabile ity of manufinance. Ther = - -667 ± P E. -096, a shightly higher brear correlation. The astyresression was (-) -188. somewhat lower their before Cases A and G, when included, evidently enaggerated the fluctuation and sniarged the at somewhat. The correlation for too fine groupings, however, should correct for this, and it did reduce the at to (-) -76 This is quite close to the above at which, from the appearance of the frequencies, does not require much in the way of correction for too fine erotroners. as they are more unformly bunched than before. The difference between the two a coefficients and the r still suspects that further facts should be obtained to decide whether the correlation as actually more curvitmen than linear.

The coefficients of correlation between the use of "you" (all forms) presents and awange words per minute is positive. + 65% That between the "we" (all forms) pronouns and the mane worldshie is grantically the same. + 81.

This indicates that the line of symbolic social

development lies in expanding group and acciel integra-tions. Persons grow into group and water relations. According to these data, symbolic development is at first centred around the self. This is naturally to be expected. The development is lasted upon the behaviour of the child in a small circle of face-to-face associations. The "you" persons are also chacky associated with the "self;" the different "you's" in the child's terroundings have their centre in the child's own "self." Greater symbolic integration beings more and more into play the "we" phases of group behavious, which includes others with the saif. This expansion goes us, the child becoming a member of different "we" groups. The third personal alements are also developing at the same ture. The non-"we" groups, the "they" and "thess," come into play as well. Evidently, the expansion of the personably and symbobo interration may go on small the child enters the larger Universes of discourse where these more personal alements tend il be enhancionised to non-personal symbolic bahaviour. Also, symbolic development may come to a relative halt at innumerable points in between the selfcontrad stars and an impersonal moveme of discourse.

Dies to the small number of cases and the channe that a large deviating rices might enduly influence the Fearmonian 7, the Spearman rank order 9 was also computed. The \$\phi\$ merely takes into consideration the tank of the items, thus eliminating the possibility of giving too much weight to a large deviation. There \$\phi\$ considerates were the transland into \$r\$ coefficients by Pearson's correction. The results were practically the same with two sameptions. The correlation between the use of "self" gronours and M.A. was raised from \$-30 to \$-375. This slow meant a change in the partial correlation coefficient of association between the Self Prusouss and the Average Words per muste with M.A. held consistent. It was reduced from \$-60 to \$-355, which is still moderately high.

There is a hint in Matteon's data as comparison with

<sup>&</sup>lt;sup>2</sup> This world timel to show that them is a small conjugation and that that former has r such due to make functioning in the data which tended to obscure the convolution.

chose of Mrs. Horn (Inble XX) that probably before the age of five years—Min Hom's data are fer kindergarten children, and the general age of such children is from four to six—there is a relative decrease in the "you" along with a continued successe in the "you". along with a continued successe in the "you "sand that personal, pronouns, but more comparative data are necessary in order M judge accurately the tendencies at these higher ages. We cannot be some that Hom's said Matthon's data are wholly comparable in this respect, although they probably do indicate the true tendency.

A numerary of the frequency of the use of personna numerarised from Mrs. Here is and Miss Matteo's data is shown in footupe's (see also Tables XIV, XX). In general, the use of the personnel personnel forth the terms of the personnel personnel forth the terms of the personnel forth the terms of the personnel forth the terms which appear in them at the older ages. Thus, the conclusions drawn reparting the significance of the ceder of the nequencement of the personnel presonnel symbols would be turther

```
All forms of the presents.

The runking to the use of the delimint present if —
                                For Name's Asia.
For Mathem's thin.
    I-3-772
                                    -14.116
                                    T00-2-154
   MY-013
                                    mp-6.264
   010-015
                                    3,700
   m-153
                                    ht-3,714
   Joet -- 100
                                    me-Loly
   mine-sie
                                    thop-4,901
   50. Man 130
                                    Chica 4.712
   bo~-111
   FD#-- 341
                                    94-c,s68
   ber-136
   Sherr-24
                                    WORK-T.ES4
   PUM _ 25
                                    BART-I. DOS.
    3W-17
                                    ——1,073
                                      NO LON
                                       -
    yourself a
                                    den en
                                    mptelf-17t
                                    195
                                    Includes no Sequency
   will, ther-3
                                     below 42
   humanid-s
```

When put in comparable toxes of percentage the famile (ast Table XX) show up some clearly

herwit Chemmiter-I

emphasized by the similar order in the frequency of the case of them. In both Mintson's and Ricen's data the I promum alose is over x,one shores may other word in frequency. Of course the difference is greater with the lawer ages.

TABLE XX.

COLUMN OF THE UNIT OF THE PROPERTY PR

Personal Pro- Used	-			Mattern's deta	Age .
The exist			=	93	53.4
and stone				4	
And bearing	-	***		**	7.6
Total		-	***	700 H	B/00/21 F

The facts in both of these chapters concerning the appearance and use of this personal, performing the prenominal, symbols point to the importance of the "eath" and of "others" in symbols retarming. It points to the symbols process as in essence a social process of personal and group interaction and interferentations.

<sup>&</sup>lt;sup>3</sup> He word with a frequency below 4r in moinded. The inclinates of them should effect the permetages only eligible, on account of the large numbers and the fact that from an enamination more of the proturn, having a gratel larger temperacy than 4z, appear on he already stabilited.

#### CHAPTER VIII

## THE STREETS PROCESS AND DISAYED STACTION

Facts were reviewed in Chapter III showing that appearently the most sound emissation of embolic interration is that which bears it upon social conditioning and the interchange of social stimuli through the machanisms of the social-vocal-auditory situation The necessary mechanisms for the benneines of symbols are given in this social-behaviour situation. This means that a study of symbolic development may be made through an observation of such social behaviour and that this process may be analyzed in serms of behaviour. In the next four chapters an attempt was made to trace socialbehaviour processes up the early symbolic development in abilities. Although in the past chapters the study of symbols has compred around the language symbols in sugget and spoles symbols in perheuler, symbolic behaviour is not leasted to verbal leasures. When mos symbols have sturen as behavious, assetically any act or object may become symbolic in character.

Another problem must be considered before taking upthe question of symbolic integration and its relation to thinking. It s, are there symbolic mechanisms other than those which we have discussed which might perform the symbolic function in suscensia and children who cannot talk? The question is not concerning those cases as which deal-and-dumb have been taught to see symbols by those who already use language. It is a more fundamental problem than that; meanly, may there not be substitutive symbols independent of such language symbols and which function without accuracy dependance upon social interaction and worshirston and the consequent language interaction and This problem fails under the general category of substitute responses. Symbols are unlastitute responses for acts and objects, and founcing in behaviour in place of these acts and objects. Then, the person can adjust to an absent situation by means of symbols behaviour. Now if we take a problem ortustum and remove a certain simple but essential part, and the subject is still able to respond "an if" this essential part were present, it may be taken as evidence that the subject had in his behaviour processes substituted some response which serves the same function in his adjustment as did the part of the stimulus-struction which is note abstert.

The most adequate technique which we have developed to test the suistance of this type of substitution is the dailyad-reaction experiment. If the delayad-reaction experiment an essential part (5) of the stemules-situation is removed. If the subject can respond successfully "as if "the S were still there, we assume that it is able to substitute in some way another or possibly a symbolic S which dadnes the sit-sation so that he can respond adequately to it. It would be equally legitimate to remove a part (R) of the response reaction in order to see whether the subject could substitute another R. At present, we are not able to remove the R as readily as we can the S.

Hinter's experiments (1973, 1929) in delayed reaction are the only substantial ones carned out with childran. He also testin task, obey, and Faccourse. Thus we get a tumparison between children and other azimals. Walton's experiment (1973) on the dog, and Köhler's on chimpanies (1924), are also instructive in this consection.

The experiment of Hunter (Fgrg) consisted in placing before the subject two at three smaller entrances to conpartments. The convext compartment was indicated by turning on an electric light at its animanos. If the subject electred the cerrent compartment, it would then be fed. After the subject was used to this proceeding, the light was turned off before the subject was allowed 75 respond. The length of thus which the animal could unit after the light was goot and still make a current response constituted the period of delay.

The results of his experiments are given in Table XXI. The rast and dogs were able to make a successful delay may when they manchained bothly orientation. Here the delay and response is obviously a function of bodily position and set; there is no successity of introducing a substitute 5 in explaning their behaviour. The raccoons and children, however, were able to ostpond correctly svan though distraction took place and hodily orientation was lost. In the latter case there is apparently a substitution of some lased for the absent eliminate at the time of the reliance.

TABLE XXI

Subject Bain			Menuma Deler	Manusum Dak
Marin .			Erther so learning	19 100
_			or 3rd mage !	
Dugs		***	€ 106	فنجر و
- Annonces	10		3.466	45.000
Cinidaya			200 000	95 20

The amount of delay for the recogniz, however, is much less than the measurem delay for children. But the minimum delay for children as such below the measurem for the children. Table XXII shows the relation of ago to the measurem delay. The recognized and algorithm of the children and the child are much closer angether.

### TABLE MEN Magnetic Division sup Campania.

		_				
Sally act				- 24	- Dele	W.
Kaccoons		-004	4		25 OCC	,
1) year old d		_	-	_	30 mc	
6-5-year chall	_		_		5-7-	4027

Hunter concludes that there is a type of response which he calls "sensory thought," involving the reinstatement of a recent sensory process but not out siring ideas or

<sup>&</sup>lt;sup>1</sup> The 3rd stage was shotting of light at these of minus from release large.

"images." The mecours and younger child illustrate this. But a meand type of thought requires these or images. The older children allustrate the latter.

Before we examine these conclusions, if mucht be well to refer to the other delayed-reaction experiments mentioned above. Walton tried a larger variety of experiments on the day and found it able to delay reaction one minute without the aid of boddy orientation. This is year-ald child. Kohker tried buryong fruit so that the chimpanasest could see the proceedings (1925, p. 490 ff). Sullan, after half an hour, succeeded in digging up the fruit at the first attempt. A second time, after one hour, he dug to ominately off, then seconded on the second attempt. Another time the fruit was buried in the lot at night with the apes watching. Next morning, after spots had been dug and covered in the meantime) for Another time, after 164 hours, they west straight to the spot in the morning Sefficient controls were not estab-lubed to make these experiments by Köhler wholly comparable with the other experiments on delayed reaction. It is not certain that the sumulus at the end of the delay was not the same as at was in the final form it the barunning; thus the present stanulus would be sufficient to produce a current response welhout sevolving the reproduction of an absent one. This seems comewhat comparable to the attration in which any assemal returns to the place where it has been strengthind by food at some previous time. Kohler feels that the expenseers should be carried out under more controlled conditions. However, it is suggestive of a type of response, nomibly as complex as there of the racesom, the child, and Walton's dos But it hardly events recessary to call symbols to our aid in explaining this behaviour of the ages. Engranue principles and learning are apparently sufficient to account for such behavious without the aid of syzobols. A problem more applicable for testing the use of symbols

is that involving the use of tools. In regard to this Köhler says [2595, p. 25]. "The best itsel canyl leser its situational value if it as not visible simultaneously or quasi-simultaneously with the region of the objective." This indicates the difficulty which the ape has in not being able to substitute a symbol for the tool when absent. It is probable that we need a but hitle, if any, more complow form of integration to explain the behaviour of apen than we do us explain the story child and the flow.

Hunter somewhat later (1917) tried an experiment on a vonneer child. T. from 14 to 16 months of age. His object was to take the child before true yoral language had developed. This chald was evidently in the "parrot stage," without true vocal symbols. When its father was sway and the door made a cose, it would sometimes say "Daddy." It said "boob-boob" for dog, "y-gob. y-gob " for turbey, and the libe. Instead of light and food. Hunter used three smaler boxes in which a toy could be oppossied while the child was looking. After dalay the child was to effect the right box in order to find its toy. In the measure the child was distracted in some manner. This was apparently very interesting sport for the child. Hunter's results are as follows: At December sud ten seconds may be considered mastered. At January zoth, the so-second meaved may be considered as home approximately mestered. (See Table XXIII

The real struction seems to be more favourable than this for both dates; for metance, on Fovember zeth, he was correct seven not of see times at so second; or mure delay. Problems of fatigue and motivation are such at to have a tendency to underrate the child in such an experiment.

Hunter may that it as probable that the \$\frac{1}{2}\trace{1}\trac

A summery of the results remading those cases which possibly mystre some surt of substitution gives :

	Mameure Delay.
The 13-16-months child	so seconds or more.
I. The 13-16-months child.	25 seconds.
The all your child	50 associal (would
	probably have more
3-{	with Hunter's second
	(tochnique).
The dog-Walton	z minute.

The 6-8-year-old children ... st minutes or more.

By placing the results of these three experiments together, it is not introded to indicate that they are strictly comparable in the amount of delay for the different experiments. Some of the varying factors have already been indicated. However, the comparison is sufficiently close to give evalence of the two types of response as well as of postamily between children and other ammals in tide remect.

TABLE XXIII

THE DELAYED READERS OF MONTHS & CRILD, Add 42 TO 15 MORRES. BAYING NO TENE FOCAL LANGUAGE SCHOOL SCHOOL 1947

East just	ef Pa	<b>—</b>	No.	develop	Dec.	986	
Delays						- %	Corn
3-7 me				-00			416
1-10 000					4 1		71
13-17 000	5.4						35
		-					37
13-35 me				4			44
Zen-euc	SHAPE OF	à may	lie o	-	LOW	dered.	

		 _	_,_	_			
3-53 sec 5-3 sec	_	-		-		,	Į,
13 846					***		7.5
20 ET				-			70
35 PER	-					,	30
Temperature	-	 -	he come	deed to	-		tale:

The type of substitution in x and a probably represents different decrees of a smaler substitution—what Hunter calls " seasony thought."

What seems to happen in these cases is that there are relatively temporary and plastic rendeal responses to the absent stimulus. When the saturation minus the attending again is presented, these residual resonance occur or are conurring, and are adequate substitutes for the original but absent parts. They constitute a plestic or temporary tenriency to respond with refuseurs to the total attraction in a particular fashion due to a previous particular stimulus. In the light of the Gestalt findency it may be that a temporary confermation is established and the stimulus still remains adequate for a correct response due to sta " form " value, and in spate of the fact that a part of the stimulus is absent. Although Hunter thinks that the possibility of an after-man is not savolved, still there may be some sort of motor change or after-affect, possibly engramic, which carries over directly to the end of the ancessoful delay. In any case, the ability to respond corractly is vary hunted reparding the amount of delay, and represents a much lower degree in comparison with the older children

This complex mechanism of response, however, is svidently material out of which symbols are made, but it is evidently not the type of behaviour called symbolic in the sense in which the substitute is performed accompanied by the associated behaviour which sets it off as a definition of the stamples and response. The small amount of dalay indicates that the substitution is apparently a rather direct function of the original stimulus. Removal of the orienal stimulus-situation for longer than a very short period makes successful response a matter of chance. Whereas the true symbolic substitution after being initiated by the original stimulus-extration becomes relatively independent of it and becomes substitutive as a function of the stimulat-minuten-minus-S. The symbol is no loneer immediately dependent upon the original strephy-atuation, but now defines the streaks-atuationminus-S and makes possible a correct response to ill when it is presented after a long delay.

Symbolic integration thus involves a more complicated

behaviour petiess. It represents a much more unitary organization of behaviour than that represented by the abort delay.

There is no sharp dividing line, however, between these two lands of substitutive action, nor no sharp one between the more simple and the complex conditioned responses. The child in infancy is apparently on the same footing as other so-called higher assumable. He accepted of seconing more complexity constituted and integrated, but does not represent a form one general in the actional world. It is probable that a great deal of the adjustment of lumrans goes on in the realm of the short delayed reaction which may be classified as belonging to sub-symbolic more succession.

Now to return to the main question with which we started. It seems true from these and other data that, as for as is known, the symbolic type of behaviour develops only with the social-vocal beginnings. The child of siwho delayed only 50 seconds probably represents a case where the experimental extration was not so well adapted to the child's stage of development as it might have been. As Hunter states, under conditions similar to those of T. his delay would probably have been substantially imper. Walton's situation probably was quite favourable for the dog us it should be, due to its previous habits, such as food-gettrag and the like. Then leader more favourable experimental conditions for the all-year child, who had thready begun to use true vocal language, his period of delay might have been considerably more than that of the dog However, we should not expect a very great amount of delay at the stage of integration obtained by a si-yearold child.

For the present, the point of emphasis a racrely that the social-vocal behaviour situation apparently furnishes the requisite mechanisms for true symbolic integration when associated with a sufficiently complex-behaviour system. And up to the present, this social-behaviour structum is the only subseque in which such a type of behaviour has occurred. It is true, of course, that with the use of similar principles, language has been developed in the deal-and-dumb, but by highly mechanical and artificial manipulation and by those who already have developed language by seeing of the vocal integration. Symbolic integration will be considered in the following chapter.

#### CHAPTER IX

# THE MAYOUR OF STREET, DIVIDENTATION HAVING analysed materials indicating the important part

played by social behaviour in symbolic development, it will now be valuable to brung these facts together again into a more specific stalement regarding the nature of symbolic interration, given these social factors a clearer and more balanced place in the explanation. Three main conceptions are included in the term "integration" The first is the dynamic or change-espect involved in the coming together or the emergence of a new or different transaction, co-orderation, or configuration. The second is the continuity and caused aspect, in that the emergence is from or out of previously excellent correlations and procomes and is dependent upon those. The third is the limitary aspect, i.s., the emergent or configuration constriums some sort of a functional unst or working whole, A co-ordination and devision of labour are indicative of this ascent. The problem is camply one of indicating previous processes, and of emphasing how the new organisation is created and of discovering what sort of functional unit or emergent if is.

From our previous analysis it is clear that we may come to grips with the problem in the general field of social interaction and move specifically in the "complex social act," to use Bred's age phrase. The complex social act commists of the operation of interdependent behaviour systems. It will thus he consensus, even though some what surfaceal, to take for a time the individual as a point of reference from which to observe the operation of complex social behaviour smoother in the integration of symbols. That such a procedure may be quite artificial

if not handled carefully is clear when it is recalled that such social activity causet caust in senarate and isolated individuals, but only in their microdenendence. The attempt to actually separate persons would be somewhat analogous to the much simpler precedure of extracting the Na from the Cl in salt. Part of the result, if used properly, might be beneficial for a cold in the head, but it would hardly be used a second soup. And while studying so-called individual holistyleur systems, it must be clearly kept in mind that they are not to be reserted as separate units, but so phases of social behaviour.

That the total act must be ressurded as a whole, somethrue more than a summention of parts, has been well and convincingly emphasized by the Gestell psychologists, amorus others. So that the problem is not so much one of tearing the symbolic process to pieces as one might a watch and then pointing to the perces as a description of a watch. as at us of discovering the procuses all work which are

involved in the emergence of symbols in behaviour.

Before going into the problem more specifically, it mams necessary to point out certain characteristics of symbols which must be taken toto consideration. The symbol involves the use by the organism of some act or man which is differentiated from, but at the same time is a substitute for, an act or object. It is necessary to emphasize this point in order to show the joudequacy of an explanation of symbolic origin which is and to appear valid upon carnel communities, but which really does not give the morestary facts with which to account for the onem of symbols. The theory runs somewhat as follows: It assumes that symbols might have arises through gestures, perhaps facial or hand meturer. Suppose two ages attempt to est an extremely pumpent trult and make facial contextuous of disgust. Thus, mutually observing each other, thus particular enimace sets to symbolise a discret of dutasteful fruit. Such behaviour, however, is inachequate to account for the development of a symbol. First, we must differentiate between siens and symbols. The sieu is an event which, due to its association with some other event or

object, signalizes the latter. There is a large group of stimult which feaction as this same. The danger calls and the sex calls of assimula are examples. The hea's pecking is a sign to the check to peck. Of course, it is clear that these agest are not objects of reflection for these annuals. It is only to samusle with symbols that these agest are not objects of reflection. For other annuals they exist as thinnly, offer conditioned stimuli which prouse responses. Just as me the case of Clever Hans, for stample, the reaction of the anticacce when he had counted the proper susuables, was a say, or conditioned stimulos for hum to stop. These aspects of conditioned and unconditioned response are on familiar that me more need the added to show how clearly they can account for gesture ages wethout implying symbolic reference.

It is undoubtedly tree that signs are prior to and form an easy framework for the development of symbols. Ogden and Reshards (rego) here very convincingly discussed the fundamental characteristics of the signefrantion.

What is skelting in the above gesture struction is thus, the ape by his behaviour does not set off the granuse or gesture as exparate from, but symbolising the bitter frust. He responds to both on their own account as stimuli. The ape does not strumlist himself with the spectre surface to it as representing a botter object. In order for him to \$\overline{1}\$ thus, there would have to be score similarity-amongh, if fact, for his own stimulate to etimulate himself just at the other app's gesture, it would not spectra to him as amiliar to the other app's gesture, and consequently, could not be substituted for or symbolise the fruit. He reacts to the other app's make just a stimulus as a conditioned stimulus, not as a stimulus representing the bitter object. What would be necessary in eacher to complete the symbol from the sign is that the neglecture of the gesture of the symbol from the sign is that the neglecture of the gesture of the

other are that he would arouse remonsts to his own act. setting if off as different from the other, and at the same time arousing the resonance which deferentiate the act as that of the other, thus dividing the helaysour system into two reaction tests which save the symbol its symbolic character. The social-vocal-modulory situation makes this possible. It may be due to the poculiarities of bodily structure that it it the vocal response which is thus interchangeable, and certainly may other such consistently interchangeable simulus might also perform this function in animals with a sufficiently developed network system. but so far as we know there are no other such stimuli. except the vocal responses, that existed before vocal language developed to notical behaviour. Of course, after symbols were once interrated, it became possible to produce simpley reterchanceable characteristics in other stimuli than the vocal ones. In our case the social estuation remains a prame essential.

It is due to this method of developing symbols that all our symbols are accounted induratily. But the signifisames of this count will be raken up later, as it can hardly be overemphasized.

As some of the aspects of conditioned response in relation to symbolic interration have already been discussed. in Chapter If I, the problem may again be taken up at this DOLES.

In comme, the attestion is somewhat at follows. The S-R (stamulus-response) relationship functions in a biological or organic process. With the life process, as observed in less couroler organisms, and fil a large derree in man scientists have demonstrated balanced functional (mathematically speaking) relationships, Psychologically, we may state at in the elementary furnish R/S or S/R. From the we may proceed to the more specific aspect involving the symbolic procem.

The symbolic ounces is the use of a substitute stimulus or response for the elementary terms in this equation Not all substitution of S or R is symbolic. There is the more simple-conditioned response type of substitution which may be put in a formula as follows:



There is reason to believe that this conditioning process may go on to a rather reduced degree where 5, is substituted for 5, 5, 50, 50, etc., and anniarly for 7. The degree of conditioning would vary with different types of response, but there are limitations. We could hardly superat to get a person conditioned to endow stremous electric shocks.

The type of substitution in the symbole behaviour is our in which a third factor is introduced by more complex conditioning and summin as a substitute for the S and R, as shown in the form.



The essential difference is that in the previous type of substitution the S defines the R and the R defines the E. They are defined to terms of each other, whereas the SR defines the S and R is a third term imbeding processes of both S and R. The functional relationship relil maintains.

At this point certain qualifications must be made regarding the conditioned response. He such thing exists in the isolated manner to which it is juggled about by some nevchologists. Neither stimule ner responses exist separately. These are merely devices for observing and measuring behaviour and after use must be thrown back into the dynamics of behaviour units and wholes. Too often they sive bittle mkhor of how the whole actually performs or what it is. If this process of conditioning responses is thought of as one in which one figure is merely replaced by another as in a sumple electrons formula, or as a mere supposition of parts, such a conception must be discarded And if the consent of conditioned response carries only this theory, it must also follow to the same scrap beap Scare psychologous, in their attempt to plane psychology upon a sound constant beas, have pyetsumbfied psychological processes by making such phenomena as conditioning a matter of the armole substitution of one remonae or stimulus for another, as one masht substitute lettuce for amone at a meal

It seems that a good share of the argument centring around mechanism, witaken and the bice resolves stealf into such oversuphibation, or if the oversuphilastion is not misuded it as amouted and the consequent attack as as violent as of the street feture were a real one. Of course, in addition to all these enduly namebifed explanations are a whole list of conjumposs which add unwatranted complexity, mystalication, and confusion to nevcholosical

description.

In view of this state of affairs at seems advanish that this problem of the anchonistic or non-mothanistic obseagter of behavious processes should be tackled iff since in order to properly cleraly the following discussion.

Some have remarded mechanistic, when applied to behaviour repossess, as monthing a statut condition such as is found in a machine. Everything that the machine can do siready coats m its organization. The thing is made and stays put sothing new develops as its operation. Thus the term mechanistic has implied a form of contact such as seen to the contact of the core of a great wheel, and not as the contact of an electric mark with a last explosive.

for instance. They have tended to treat mechanistic as meaning mere contact without the realisation that there is no such thing as contact abstracted from what takes place when contact occurs. They have anglected to look at contact as instinting manuscrips. Mechanistic has been regarded as indicative of a meny additive or a simple multiplication process. However, it is acting up something of a straw man to my in general that those who attempt a mechanistic explanation of behaviour intend to me the term to such a lumbed sense. By memorous writers it is merely used to indicate a dependent of sequential relationship, sometimes called a causal relationship, and nothing more. The term "machanatic" is sometimes preferable to "causal" on account of the fact that we are not sure what actually " causes " phenomena to occur. Scientifically, it cannot be said with certainty that one event causes another. We merely know inductively that partials events always opens together or in sequence, in a functional relationship. Thus the term "cause" is apt to carry a mythical content which "methanistic" does not do Further. mechanistic when used in psychology is apt to mean the supplication of a physical and chemical beau for life and behaviour processes. Now, while this cannot be proven for a laces number of phenomens, it has such a preponderance of scientific evidence behind it that it is a justified hypotheus until it is proven undequate, not merely by showing processes still unemlassed, but by showing contrary facts

Mechanistic, thus, when must with the idea of a depandear functional relationship, can alwalfy have objections brought against it on this source by the scientific man. When it is also regarded as an hypothesis which assumes a physical and cleanical basis for life and behaviour processes, it may be open to more sections objection in the minds of some. However, such as hypothesis can sourcely be rejected as a warking basis in biology and psychology until its opponents have desconstrained on seventific grounds the madequace.

Thus, when mechanishe is used here, it carries there

two implications: the existence of dependent functional relationships, and the legisthesis of a physical and chemical basis for life and behaviour processes. It does not jumly that new wholes and new configurations, s.s., myeution or creation and decovery, are not facts of stience, nor does it imply that we increasily find these new integrations in isolated parts or their more summation.

With this conception charlied, the discussor may return to the conditioned resonan-

It is probable that the conditioned pusposes conception cannot be relied upon to give an adequate idea of symbolic integration on account of its encumbrance with such a conception as methemetical substitution instead of mathematical multiplication and even more executes dependence. By a more complex dependence is meant such a situation. for example, as is given when different chemical substances result in a third which is more than the more addition of z + s. Behaviour integrations are spotrently often much more complex than this

In going beyond or behind the conditioned response conception, there is no intention of regarding it as unvalid when properly understood and used Conditioning is, on the contracy, a demonstrable fact, and plays an important part in symbolic integration, as already indicated. The following analysis should not more content into it.

As hinted before, we do not know the "real nature " of what harmens as armable cells, particularly nerve cells, upon stitrulation any more than we know the "real flature" of electricity. Our greatest advance has been in describing and explanang their activity and behaviour, in showing the physical, chemical or electrical aspect of their processes, in formulating laws, and in establishing theories and hypotheses which most adoquately account for the observed facts.

It would take the present study too far out of its present limits to go into all this material, relating to physiological and behaviour processes, in order to give un adequate idea of the complex behaviour systems which form an integral part of symbolic integration. The writings of ruch

acientists as Child, Hernick, Loob, Jeunings, Shorrington, Leahley, Semon, Pavlov, Camunn, and many others are mines of physiological and behaviouristic information regarding these phenomens. Only some brief points may be emphasized.

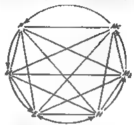
The organism is nome nort of emergetic system with excitation-irritability characteristics. As a result of stimulation and excitation, material changes or traces are left in the rells of the body. Semon has used the term engram-" an enduring malerial change of the irritable rubstance" which remains behind and, though latent, " can be roused to manifestation at any exement in conformity with known have " (zgar, p \$75)—to designate this result. The reasonal of the onesses trace or engrand from its latent state he calls ecohory (1921, p. 12) Engrams effects are distinct from each other, but all of those stimuly occurring simultaneously leave behind tenue in juxteposition which are coherently associated;
\*.o., an engrame complex. Engrass also successively the
into such other in a continuous undinear manner. Each separate stamping although of the same hand, leaves the separate engram. In using the term "engram "there is no intention of subscribing to a too structural conteption of such physiological changes. These physiological thanges which are left and facilitate a minecouent rearmeal and recommends of responses wall that is estended by the use of the term. The continuous change and reshaping which goes on in behaviour patterns, their non-specific character, is well emphasized by Child (1924). This work should be coach as an autodote to a fun structural concention of engrapsic changes.

Thus any of the more differentiated organisms represent very utreate organisation of enganisic completes. Calid and Herrick have shown how the more irritable parts of the cell dominate by gradients over the rost of the cell, and also that the more aritable cells und parts of the body establish excriation-gradients over the rost. Such central dominance over argument completes gives the organism a remarkable sublify of respects and adjustment in coordinattus expherized engranic or ansonic excitation with present original stimulation.

These processes poor names all organisms and it should be emphasized that activity which is non-symbolic if often very complex and highly integrated. This latter point is particularly important, for when these processes occur awang other animals they are accepted under carnal cultries, but when they appear as man they are often treated 44 though they had taken on a positionious comething which defler caused analysis While it is very emential that there processes he explained on their own account, they are for the treasure accepted as given; the problem is to explain the additional integration involved as the development of symbols. It is probably much more difficult to explain the ordinary complex activity of so-called higher animals than given this to show the further integration resulting in symbolic emergents.

These complex behaviour systems exist only in sadal aroungers of some sort. This fact makes roughle a fattch more intrigute organisation of behaviour. Individual behaviour systems are not independent, but become in our more complex grouping mere "truncated acts," the complete or "whole" process existing only in the group and not in the indevidual as such. In this sense it is legitmate to speak of a group unity and proceed to analyse the group behaviour as a group prooms and not as a bunch of separate individuals. This, of course, must not be tilken to mean that this group emits assurate or apart from individuals at is an interrelation of individuals. It to an such social astructions and heliculeur avateurs that symbolic interestion occurs.

Figures E C and D are given as suggestive of symbolic interrution. They give a simple representation of a countlex excial act in which the honery child reacts vocally. the mother comes with food, also responding vocally, and the child is fed. Figure B shows the complex social act as it might exist with slight modifications in a more or less complicated form in a large number of different animal groups. This may represent pre-symbolic behaviour on the part of boils argumants avoiled, if we assum X, and M, to 50 mero werelimitions. As a basis for symbolic integration, it would be successary for those vocalizations to be sufficiently similar to be introducinged, as it seen in children's behaviour, and which andoubtedly marked



- H —Huppy Reactions, M, —Chiefo websi nopune Ma or Mis. sic
- 7. -7304
- if, —iferiar's surbal stranda Ma. 95 Mil., 160 E —Chic so inc
- Lagar Marine connected to the chief's behaviour
  The shief's own twinds response incumm anniationed to and substitute from the chief person of the committee act.
  - FIG B .- The Courses Secret Acr

symbolic beginning in the race as well. The interconnecting lines represent the interconnections of the act in the child's balaviour system. They requires or sugarans or physiological modifications in purtaposition, forming a whole engranic-complex of message traces which may be explanated by any one of the annolated or conditioned stimul as well as by cartern alutes of enganic excitement.

3 Sume stay flot Hollogorouth's consistent of "refurregration" helpful in the consistent. The general forwards us in "that type of learning in which a perhal detail, m. of a complex west, ABCDE, tracks of a complex west, ABCDE with thomsely was totaked off only by the complete owner ABCDE "(1905, p. z., with the complete owner ABCD

Figure C represents muce explicitly the child's present original responses associated with ecohorised mnemic excitation of engrande-completes. During the child's babbling period repetition after repetition of such stimulation occurs. Similar mneume research occurs together with present orangel stampletion and the two interact. adjust and strengthen such other (see an explanation of homenbour by Semon, 1921).

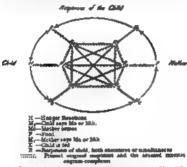


FIG. C .- THE COLOR MORNING OF RELAYING TO THE MITTALE'S Acres on your Computer Sticket, Add

Figure D illustrates the integration of the symbol when the child's vocal response has been neterchanged with that of the mother. The child thus arouses its engranic and original present responses to its mother, but also arouses its engrance and original present responses in itself. Such behaviour processes as facilitation, uradiation, more than more additive summation and gradiential domination, are very significant aspects of such behaviour.

The child performs his own part of the complex act and at the same time performs another's part as well. The engrantic around and beginning neaponates of the child toward the mather's utimalism for which its vocal response has been relativisted, are time directed toward another part of its own behaviour mechanisms consisting of further engrantic and original present responses. These two configurations or parts of behaviour, from their circultaneous



Pio D —THE STREAMS CONTROLLED ON THE STREAMS," THE "STREAMS," THE "STREAMS," MAD " OFFICE "

Minager reactions (rity overtre, the chald steps affa-this first join amains to the worder and first year parkers (rith a their recreases the involute's worder by arrangement to the acts of the methods of the result of the methods of the result of the second of the result of the second of the result of the re

complex actors sections are not about for subs of grade: maphify

interaction serve to mark off, or analyse, the parts of the complex social act. The interchanged stizualus is thus designated by heliconour reactions so proposenting, while still dutinet from the mother's part of the social act. Is also synthety representative of the child's own behaviour. This constitutes it as a symbol. It is thus that the stoughts which arouses the "self" and "other" aspects of behaviour, emerges as a symbol of these parts and as a behaviour analyses of the situation. The process, by which symbols emerge and occurring in what is meant by the symbolic process. It should also be remembered that smotunal responses of the child are very unportant in symbolic integration. Practically all responses either are or became more or has emotional as character. The attustion, including parental or circular associations, in which the child lives, in ordinanty one of strong emotional interaction and conditioning. Much more study of emotional responses is accessary, but sufficient is known researching them to testify to their outstanding importance in motivatresponses. Thus the entenave rôle played by emotional responses in symbolic measuration in one of spently facilitatlar such development.

Symbols at first are apparently used for all similar situations to which they may apply, and to designate the whole event. It is only by further social interaction that symbols are disintegrated and new ones integrated or reductorated to demensie more specific parts of the and of estruction

The validity of the symbol depends upon the complex act. Particularly must the specific part interchanged, (4), the vocahration, be consistently configurated and conditioned with the act by the behaviour mechanisms of both persons; ofherwise it would have such an insecure place in the co-ordination that it would pether serve us a symbol pur as a means of interchange. If the complex social act or object becomes changed or modified so that it is no longer sufficiently consistent with the symbolic configuration, the symbolic character of the configuration is destroyed. The result is that a new symbol must be integrated which deep suggest consistently to the parts of the act. There are constill characteristics of it as a symbol, and mean that the symbol is ementially a social and common product dependent in the final analysis upon its social character.

Just what a symbol and the content well be cannot be predicted beforehand, for it is yet in process of construction. For the individuals conceined to know ahead of time or before the symbol is indiguised what it is to be in a contradiction of iterate.

From this standpoint the symbolic process can never be catalogued as mechanistic, if by such a term u mount machine-like addition or momention. It is countrally investive or creative as operation. The fact that the content of the symbol is uncredictable until it is once integrated has reference primarily to its first general. But even before a symbol bas ever existed, some of the content la predictable in a lemited sense, si previous symbols by their nature must form some of the phases of the new symbol. After the symbol once energies, it may then be combined mechanistically to a causal sense with the prosupposition of a chemical and physical basis. And other similar symbols may be produced or predicted under similar conditions. That is, while the specific symbolic configuration may be supredictable until known, still ris integration is to be explained casually and as involving a functional relationship. And given a knowledge of and accommission with a parson, a social perchalogest can often predict the symbolic configuration which will result from a new problem presented to a subject, and certainly so if be known all the factors which will come into coundernnon. We know, for instance, that under certain second conditions a bright, enurgenc boy will develop a symbol of himself on the "bad boy" of the neighbourhood.

Also laws of the operatum of the symbolic process may be generalized just as we generalize chemical laws. But new and unforcesses symbolic integrations such as inventions occur, just as new chemical artegrations occur. And it seems quite likely that when we know as much about the laws of the symbolic protesses as we do about chemical. laws we shall be able to make similarly remarkable symbolic integrations and accordance.

The " self " and " other " plants of symbolic integration have already been briefly discussed (Chapters V. VI) and will receive attention later. The fundamental characteristic of this social aspect is one which can hardly be overemphasised, due to the inct of the noelect of at even in most recent and outstanding studies of symbolic development, It is not so much that the social phase is intentionally ignored as that it is mountingly neclected, the investigator assuming that it has been adequately treated, or that it is beyond the limits of his study. The latter is a prevalent reason for overlooking the integral escal character of symbolic interration. In general, studies do not attempt to trace the actual summe of symbols. They assume the emateuce of available and describe later development.

It is well to emphance again that this explanation has not called upon some saystenous " psychot " or the files. but has been an attempt to explain symbolic integration in terms of the social behaviour of organisms. As a basis, living physiological organisms with their physiological foundations of behaviour as disclosed by naurological and behaviouristic study were all that was assumed. With such arraments as a basis, the social vocal-auditory gituation has been used to give an account of the devalopment of symbols It as true that this is not a complete explanation-nothing has ever been "completely" explained. "Life" has not been explained in the above analysis and this is what a large number of people west when an attempt is made to explain such symbolic phenomena. But it was not our task to explain his. Life processes were assumed and within such a knological minors the difference between non-symbolic behaviour and symbolic behaviour appears to be a matter of the social sateractors which has been described. The life process a apparently continuous from the most simple to the most complex. It is the forms and types of interaction in association with the complexity which give us the most advante account of symbolic integration rather than the bringing in of a new element

which is a mystery and remains unexplained. Even though such a sepatery as "psychic" were verbally introduced, it would be something which would still require snalysis and explanation, and in doing this we should apparently be forced back upon nome such behaviouristic analysis as already given, which, although incomplete, goes farther thus merely sump a susses for a mystery. There is plenty of your lot supstrey to other places. We do not need to fester ignorance to perpetitude such enjoyment.

In view of the fact that most severigators assume a very fundamental relation between symbolic behaviour and thinking, and treat them accordingly, this uspect, along with the further necessaryons into the social character, the "self" and other "personal" phases of the symbolic process, will be descrased in the following chapter on the subject of the self and reflective (thinking) behaviour. Up in this point we have left such terms as "meaning" and the like out of the explanation. The problem of the next chapter is no see how far this sort of behaviourstic description will accord for "thinking."

## CHAPTER X

## THE SELF AND REPLEVITYE BEHAVIOUR (TEGREDIO)

It seems rather denousous to attempt to define such a term as "thinking." It appears to be seatch-all of so many things recording which we are imponent or confused, a depository for unexplained adds and ends of behaviour, second perhaps to the word consciousness in ambiguity, for thinking is added unto the sine of consciousness. However, the process which would include "thinking" must be that during medicate response, in the field of excitation when the ordinary copine and otherwise balanced stimulus response satuations or wholes faul to function are a large number of behaviour processes which are characterized by sumediate and adequate response to stimul, in which there is no place in the cause) sacremos for the phenomena called "thinking" The squilbrium established by this immediate two of response is encounted for without the assumption of such an intermediate procoat. Thinking is a function of mediate resource etatms the procoupon in year sesseal terms. Without any further explanation of thinking at this point, the mediate Principle one will be followed.

In animals other than man, psychologists account in general for the processes occurring during a period of excitation and mediate response without assuming socalled reflective or scientional thinking.

In experiments on animal behaviour a disturing stimulus is provided in connection with a problem to be solved before an adequate remonse can be completed.

<sup>&</sup>lt;sup>3</sup> See Fferreth, 1926, Ch. XIIII, fire a good short enumerry. Pt thould be noted that he assemble overstein (pp. 24 ft the appainable of Fibber's experiments on ages. (Ch. Elbin, 1925, 26 July 26, 27 ft).

Thus the adjustment or problem solving behaviour can be observed. So theroughly has this been attached by psychologists and secundagists that it can be explained quite well upon the humo of the organic responses which occur, the advivity of manches and glands, but-physical and bo-chemical processor, engiasses effects and the life. A great deal of this behaviour is directly observable to overt response or by instruments. A simple illustration—many others might be send—self lumg out some of the unportant elements for present seumons.

A dor, for example, is presented with a situation in which he must turn an obstacle, a sence, in order to obtain food. His responses to this obstacle define it for him. He may run along the fence, may small along the edgm, step up on to the vertical surface, any to push through to the food, and finally jump over. An analysis of the fence is here accomplished by the resources of the doe. Into this set of responses, which require to an analysis of the fenceobstacles, will switt past habits, muscular "zasmory," schonzad angrams, conditioned responses, or in short, the whole behaviour mechanism with its past experiences. The meaning of the obstacle for the dos (not that he " reflects " or " thinks " about it) is given in this complex of responses, they define the obstacle. It is something which he summe over in order to reach the food. In a causal or mechanistic emplemation of behaviour, this is the only place to look for measure. The measure of the ptimplus is to be found in the total complex of responses

It might also be possibled out that between the initial food stimulus and the final response of eating, what goes on is a series of immediate responses to stimuli and organic influences. This is one fact which makes possible as explanation not involving thinking. There are, of course, some responses which take a reinitively long period to complete, but, in general, they are to be explained in a smallar mannar. However, there are borderhic cases a

Kohler, in his standaring book, The Mestality of Apes, gives materials where the sure storged random and uncless

activity, surveyed the situation or seratched the head then immediately assemble a council adution of the problem. He nevs that this pame is striking in contrast to other behaviour. He concludes that the ape acts with "hright" (Einricht). Anyone reading through his experiment with an unknowed stitude must agree that he presents facts which motify him in distinguishing this type of activity-whether it is called insight or by another name as not as important as the specific facts described. Hare there is a type of mediate behaviour in which some sort of integration evidently occurs which enables the age to correctly solve has problem. The act of integration is made possible, or at least facilitated, by the pause. In such a mediate remense there is a clear break which must be accounted for. Another example of a mediate type of response is that already described in the delayed reactions of raccoons, the dag, and young cheldren.

If it would add anything to our knowledge of what takes place in the ape's behaviour during this period of " innight," it would be justifiable it seems, to call it some kind of thinking. Similarly, the mutual interaction of different behaviour patterns of the ope might be called reseming, in that there is evidently some sort of reaction towards connectency occurring in the apris behaviour among the complex of responses, including these already accurred for responding to less complexed problems. The dog's analysis of the obstacle, described above, by more active responses is not greatly different, although simpler. However, these terms add lettle to our immedate of what happens. Insight does poorly enough as a pointer. Or, to call such activity "summy throught," as Hunter does for the short delayed reactions, seems to add little to our knowledge of what tubes places. At heat "statisticous prychology" grees us lattle causagh informations reparding what happens as the limited place of psychology to which it may be pertinent. A source fruitful line of investigation is that of determining more exactly what sort of action soes on rather than positive supposed "tensory thousands" which thousakhes remain merclained.

This is not to decry anything which a study of qualities, feelings, so-called sematisms, and the like, may contribute to our understanding of behaviour. Best it does emphasize the necessity of going much further than these terms take us. If they are accepted at all their ville is apparently that of polluters to a problem and not the basis for analysis.

Approaching an explanation of such activity from the standpoint of the behaviour involved, it is possible to come to a cleater understanding of the nature of it. Concarning this type of activaty in the snes, the situation is such that the age can see all of the elements in ct. It does not involve the educatment to absent or unseen factors [KShler, 1985, pp. 33 //, 296 /). Köhler thinks this a very important point. He sodicates that tests which plant before an ammal a series of consense stimule with most of the problem hid, are not to be quite unraliable as tests of animal intelligence. There are a whole set of influences etimmisting the ane. He is already behavisted to remond to different expects of the situation. Thus there is in operation a complex of habit tendencian or ecohorised emerants of a more or less concerdant sature in connection with the present granual responses. The objective constitutes a central examples to these responses to association with facilitation and gradient domination. The reaction pattern of the age thus contains the background becausery to a co-ordination and incorration which will give a currect solution of the problem. It is undoubtedly the effecting of an integration by the interaction of these can encount to an integration by the discretization of con-responses which Kelbler calls "imagels." Such bohavotir on the part of the ape is apparently so complete as, and probably even more completely organized than, that of the subjects responsing with only a short-delayed restrict. Also, the facture operative in delayed resonne such at residual kinesthetic and muscular resources of a relatively plastic and temporary or muchan nature enabling the amount to retain about estimal, even for a short delay, would greatly facilitate the integration of behaviour called "insight." We must also remember that an organism is a dynamic uset with inselication, facilitation, and more than

mere additive assuration of behaviour tendencies and impulses. There give some further intentriant ones for a more adequate and detailed explanation of thus type of behaviour.

Such behaviour as we have been discusion, however, seems to be relatively short in duration and somewhat infrequent in occurrence. Thus it is not as reportant in behaviour as it might otherwise be. Ages, taken in the

long run, are about so stamed so housess.

If this type of mediate response, as shown by the anes. also probably some dogs, and some children (Walton's and Hunter's experiments—this type of response for the raccoons is questionable un account of the possibility of motor or other quest, as called by the vagueterm "thinking," it need not be assumed that reflective thinking is present. nor can "thinking" be regarded as an explanation. However, such behaviour, particularly of the spe, does at least represent an extermediate of seb-symbolic stars between immediate response and reflective behaviour.

Concerning reflective thinking the term implies an immediately potential self-ewareness or reference and the attachment of " meaning" to acts and objects. For this attachment of messing, the act or object must be represented in the age's behaviour system as a stimples in order for reactions to occur toward it as another part of the ape's pohaviour. While the act or object is not represented in this manner, the object of manning or of response is rela-Evely cutade, although not econtate from the and behaviour system. Thus one side of the memirar equation. is not adequately given in the ane's own response. Further, for self-awareness or reference to exist, there trust be a somewhat developed information of the "self" in behaviour. From the analyse of symbols, previously given, it will be seen that their requirements of reflective thinking are met so symbolic interestion and not before. Perhaps a more specific and preferable term for reflective thinking is reflective behaviour; compountly, it will be used hereafter to designate the characteristics given above.

Indicating that one part of habitures is execting forward another part of habituring in the summer parallel to specificly delinquist type.

Such characteristics of reflective balaxylour do not seek to be given in the ups's activity. The practas involved in apparently one of integrating relatively separate reactions into a total response. A situation in relatively loss commercian with belaviour is being directly defined by the response of the apa and their integration toward the attention. It is not responses in the behaviour of the actuation. It is not responses in the behaviour of the parts of a meaning espection therein. This is shown by the evident lack of the ability of the ape to use symbols or adequately substitute within its behaviour a representative of an absent utinuties, a tool for counsile. In reality it is, as already indicated, a type of behaviour similar to, atthough more complex than, the dag's analysis of the fence obstacle previously discussed.

Some observers of child behaviour have assumed that a child, before it has developed tanguage belos, "understands "the meaning of words. Thus is perhaps true, liftly understanding it as meant that he is conditioned to respond with a certain response to a given word, in this is home has laurand to start \$\overline{1}{1}\$ as belong assumd, a dog comes when called, a chick runs for food \$\overline{1}{1}\$ the her's chick, or as any other admind may have established a conditioned response. There seems no adequate reason to assiste an "understanding" in a reflective sense; the child's behaviour may be accounted for otherwise.

Further, there has been considerable discussion as to the remarkable ability of the child, after he has acquired symbols, to generalize and use symbols appropriately for a large number of sumiar objects or situations. Upon a slightly critical extraormetries, this separaption regarding the child's ability to mention, this separaption regarding the child's ability to mention. It is the child's inability to discriminate differences. The gestalt psychologists have demonstrated how deflevest stanuit may have the same valve due ill certam configurations on a background. This characteristic of using a symbol for similar situations is similar to the helpsylogic of the abilit who calls everything a tree which is fall, has rough bark and branches, or who calls suretime with columnt testing a fixer. This

would not represent a great understanding or power of remeralizing about trees or flowers to the even of a hotamat, Nor does the fact that a child overlooks such differences show great abstract movers—cather at shows lack experience and ignorance.

In the older chaliten and adults there are more complex mediate reasonates to shough covering long periods of time. From this standment we have similated both type and space. The adjustment process is interrupted, delayed and stretched out

The most complete and adequate explanation of that delay is to be found in the functioning of symbolic mechantams whereby symbols are substituted for acts and objects. Thus the causal gap in filled in for this type of mediate response. Self-integration and " awareness" are aspects of the symbolic process, due to the fact that the symbol in its integration involves the deferentiation of the "nelf" from "others," as has been previously described. Symbols also furnish a basis for so-called measure.

The problem of meaning must receive more specific analysis. The bests which makes meaning possible is the sequential or Innchonally dependent relationship existing between parts of behaviour. Of course, before meaning has arreen in behaviour, it does not exist as such : however, the functional calationships do definitely soist. For instance, a waveleng strong stamulates the cut to chang it! if meaning were present, a string would mean semething "to be chased." Food stamulates the dog H eat; if meaning were present, food would seem. "something to est." Similarly, as was loosely said before in recard to the dog's applying of the fence, of secondar were present the meaning of the fence would be given in the doe's responses to it. Causally or functionally speaking, the measure for a person of any act or object costs to the total managers to it both muessic and original as association with other individuals and objects. For example, the meaning of the act " hello" is found in the resource to it both by others and by oneself. One does not say "hello" to a post-

at least under ordinary circumstances—if is a spectraples.

gesture. The seeming of turning an electric switch is to be found in the compiler responses made to the light coming on, otherwise turning a switch because noticense. Thus the basis for meaning terms numbly in all behaviour,

Now, for the meaning of an act or object to appear as a distinct part of behaviour, it is necessary, as explained, for the organism to produce a stimulus which is a substitcts for the act or object, but at the assume time is differentiated by definite responses from the act or object, and responsed to this self-stimulation. This is exactly what occurs in symbolic activity. Then meaning is behaviour of a particular type. It commits in eventualing to a stimulus symbol. One part of behaviour represents the object or act and this fairt part is being defined by the other parts of behaviour. It is the first part of behaviour—representing the act or object—as which analysis takes place; thus the analyses takes place it than the analyses to carried on by the responses toward the part of behaviour representing the object.

In order to avoid the accumation that meaning has been surreptitionally emergined into behaviour, the explanation of the genness of symbols by social behaviour and social interchange of etimolic must be recalled. This process of the integration of symbols was explanned in terms of the behaviour of integrations corrections.

The behaviour system represents a committable rouchantism of analysis and definition of complex stimatis. Within a symbolising behaviour system there is one part of the integrated behaviour which stimulates and presents absent situations, part events, prossible feature events—the whole trange of the universe few which sistences symbols are at hand. Another part is in process of making original responses, also assultary and remainal massuic responses which are possible due to the past empowers, habits, and bodby processes which are pastent. How complex this system of reaction isandencies may be can be partially-realized when we consider the processes absorbed as well as the complex behaviour observed in other nimals.

terrome mechanisms shown in the dog's or ane's behaviour and even more developed in humans is operative. With such an integrated symbolishing behaviour system operating as a unit, there are the presence necessary for analysing and defining, for getting the meaning of our surveyse both normal and physical.

This causal analysis of reflective behaviour and of meaning given above holds turns important implications. for knowledge. We do not know objects directly, but only indirectly through substituting some act representative of them and thus atimulating ourselves to respond to the substitutions so we would to the objects themselves. This involves a mechanism of interchangeable stimuli through which persons may take the edie of the act or object. This means that knowledge as such rests upon a sufficiently consistent use of these stameli by both parties. Too great an inconsistency robe them of their adequacy as aubstitute stanuli, and confusion, not knowledge, is present. Due to sensiarities between andividuals, thay have been able to develop a large body of consistently Interchangeable stimuli

This fact of routed intendependence enters that immeledge, meaning and ideas are not confined within a skull of the cerebral cortex-however important this centrallaine mechanism is-but coust as a social process observable and analysable. Social interaction is essential just as the corebral cortex is necessary, and as long as time is true reflective behaviour cannot be said to be confined to our attributive of the other, as some would want to confine it to the brain. An analogy with tensis playing may serve to dinstrate the point. The play of muscles in the individuals is a very convertant and essential part, but the same consists in example of the interplay between the players in which rackets, balls, not, and court are also magnitud. An observer confirming his attention enclusively to the muncles of a player might be inclined to place the teamis game there, but this would havely give us an adequate account of the process of the grome. Nor will have processes alone give as an adjustent account of inflictive behaviour. A man

who is generally slame, socially opening, for, freed from all containing the property of the containing of the containing of the containing of the containing of the continuent of the continuent of the continuent of the continuent of potential symbols by social action and behaviour—otherwise fit in maningless. Separate man from the confirmatory continue and response of others and his maveene of smoothedge tumbles. The that a person can for a time accept a substitute confirmation in appearance of some confirmation in appearance of the contact the recurrence, the more confirmation and clear the importance of the more confirmation and clear the importance; the more general the recurrences, the more action of the contained of the however, and to be,

The indirect character of the eyesbol is also emphasised by the analyzis of Orden and Rachards (roses) in the Meaning of Meaning, in which they attempt to formulate a basis for a science of symbolism. They give a very surrentive account of symbol-situations. They insist upon the distinction of the symbol from the object symbolisad, soing so far as to say that only an imputed relation. exists between the symbol and the referent or object combelied. However, this statement, as well as their repeated insistence upon st, might muslead the loss critical reader into the conception that the connection is less close than it actually is. Winle the connection is partially indirect. it is not arbitrary, so their treatment mucht lead some to think. Even in these cases where symbols do august to be quite arbitrary, such as in Algebra for instance, this arbitrariness depends upon a financ of reference which is so highly standardized that symbols may abifted according to agreement with it. But the frame of refersuce itself rests and depends upon intricately adjusted and sarreed standards of action which are anything but arbitrary. It is true that the symbol may be arbitrary If its superficial aspect before at becomes a symbol. That is, originally there may be no relation between "manu " and "mother" before " some " busins to be associated

with the mother. But when it becomes a symbol in action for mother, more action : no amount of logical abstraction can do away with a causal relation similar to that which holds regarding the other remomes of the child to the mother and the relation is something more than a merely "imported relation."

It may be somewhat arbitrary, whether a person cats prunes or dates for breakfast; but having eaten, all the cathartics and emotics which may be applied carnot do away with a countly relation established between the Individual and the presence or deten, elthough it may change the character of the cassal relation is some important respects. Neither is a symbol, after it is integrated, something arbitrary. A symbol also represents direct causal relation. It is probable that these writers would not insist upon its too arbitrary character if pressed for a closer analysis on this point, particularly in view of their emphasis upon the fact that meaning is dependent upon the relation in a psychological content. Not expush consideration of the countries social factors in symbolic interration is perhaps responsible for their attribution of a greater arburancess to symbols than can accurately be assumed to them. Of course, their entream of certain fetials characteristics of symbols is sound on another basis. and the distinction between a symbol and the object symbolised is necessary and valid.

Buch an explanation of meaning as has been given above shows that all knowledge is accurred at the same manner, Our knowledge of so-called physical phiects us not "known" is a different suspent them our knowledge of good, or bad, or progress. However, there are unpertant differences between knowing one thing and another. These are the specific cannot processes involved. The only difference between "seeing" a client in which use may sit and "seeing" one in which one cannot ut is a matter of the causal factors involved, and not a difference in the process of knowing. The latter involves causal sequences which do not involve the actual presence of the char, and in some cases sequences which are called pathological. It is

the cannal of functional analysis which is the important teach manalysing knowledge. Theory that we know a physical object in the same manner that we know an idea is not to confine the symbol with the object symbolized, the symbol tree with the tree itself, for instance. It merely means that to "know" either of those objects requires the symbolization of these and responses toward this symbol; that in the operation of the symbolic behaviour machanisms.

Certam important facts for introspective psychology are to be drawn from this explanation of reflective behaviour. In reflective behaviour there are the differentiating responses representing or symbolising the act or object. The completeness with which the object is analysed depends upon both the shifty to take the rile of the object and also the completeness with which the other differentiating responses operate. The main fallacy of the introspectionist is the essumption that we know directly instead of indirectly by such symbolic behaviour. He assumes that we can know directly by direct observation of so-called sensory and central processes. According to the previous analysis, the method of obtaining knowledge is seen to be indirect by the use of symbols. Hence, we are could be improved the central proposes are until we are plie to symbolise them to some degree, not by direct introspection. At present we are not able to symbolise central process adequately enough to make even this method as profitable as desirable. We may symbolise a strained feeling in the region of the even just as we can symbolse a pass in the abdomen. But we can hardly introspect for the causal sequence behind the strain in the head any more than we can introspect to see whether we have appendicitis or not. In either case, we lack sufficiently fate symbolic interactions to carry on a very extensive analysis, even when sided by instruments for attacking the causal factors is solved. The technique of the Frendrans and the psycho-analysts gives us very clear evidence that the so-called introspective attempt at direct observation is a failure. The subject is often unable to

directly get at massic connections which, if allowed to run off nader their own exploric refinences, early come to light through cannal connections.

Such a verbal report as given in free association and the like is not to be confused with introspection. In the verbal report the shimplus-satisation and symbol are being responded to the simular fallacy for introspection), and It is the analysis contained in these responses which is valid. It is not an attempted description of so-called internal process by the subject. The verbal report is in nemerals the same as a chemist's analysis of Sodium. The controls and consistents are, of course, much different, but the method of reaction in the same.

As a matter of fact, what the introspectional regards to a unique method is either a cut do say or merely the application of the method of observation used in mariances. There is some difference in the objects analysed, but the method is the same. For the usual isotrospection does not analyse so-called sensory or central process as such, but some sumulus evended which has been unputed to the pentral processes and which are not sufficiently representative of them sensity because we have not yet the knowledge to make them so. At present we are able to integrate few substitute acts or symbols which can be adequately checked causally as being representative of these interpal processes. We lack in technique. As soon as we have adequately formed aymbols of these tentral processes, introspection may amount to comething, but it will have charged faces on as-st will no longer be introspection as it is now technically considered. It will be a behaviousistic analysis, even though it may be practised. upon one's self. If astrospection merely meant a behavcounstre analysis of one's responses, there could hardly be objection to st. Her could objection be found to such a procedure on the ground that it is in the responses of individuals that the analysis occurs. All unalyses is of this nature. But the analysis of one's own responses will amount to a seest deal more when the sies that we can directly lease them is enchanged for the conception that

their analysis is to be found in dependent and associated behaviour relationships and sequences.

Now most of our se-called introspection is merely the manipulation of symbols similar to say reasoning or thinking process. It is not a denct observation of "sensory" or castral brain processe. Must observation of memory" or castral brain processe. Must of the value which so-called mirrospectom line contributed has been on another source than their of introspectom. It has been a result of the observation of human behaviour on the arms basis as we observe all things of which we have involvedge—the same manner in which say stantishes is attammed, of that by a physicist or a cheering, or a no-called introspectionist.

This point needs special consideration. Knowledge is a result of symbolsomous as a behaviour framework. All knowledge apparently is obtained through the process of behaviour responses to stimuli, from the chemist to the psychologist or sociologist. The chemist has symbols for different chemicals. He may perform certain specific remouse to test the validity of the symbol to represent the substance. He may also control the conditions under which he makes the analysing responses whereby he knows the symbolized substance. This knowledge is held together by symbolisation. The psychologus labels certain responses. "imagery" for example, but he has much less control first, in determining whether the reaction is actually made -the chemiet has lettle difficulty in testing a whote granulated substance for salt-and second, in discovering the catteel relations of the reaction of it is present. The method of knowing is the same, however, in other cate. The stringency of control and check on the transl sequence is the essential difference in method between a so-called very accurate piece of handledge, such as the law of gravity, for instance, and the most fighty piece of knowledge, such as a day-dream funtasy. A large number of persons who argue for introspection are not really arguing for introspection, but merely for what they confuse with introspection, namedy, the application of our only means of obtaining knowledge to behaviour and social facts. The study of what a stimulus-symbol is, he it the symbol

"image" or a stone, is not introspection as such. It is probably necessary to recall that while the symbol stone and a particular stone are delicrent, the known or knowledge aspects are similar in either own, and this is the point being emphasized. The symbol stone has as content the behaviour responses to stone themselves, as well as to the actions of persons perturbing to stones, which responses have subsecuently been directed toward the symbol, thus giving it content; also a particular stone is not known as such without the attachment of this symbolic character which the stope stronges takes on. Thus a particular atone is in reality a symbol, and hence calls forth these same responses to it . In the above discussion it is this common method of making responses of knowing which is amular in both cases, so that the destinction between the symbol and the object symbolized is not being ignored or confused. The distinction that he taken care of by the statement that the causal connections are different in the different situations. The emphasis here is unon the method of imputes which is the ampheity being pointed out without neelecture the fact that symbols have specific content processes which differ. It is equally when an individual tries to look directly inside at his own bridg action or, as usually put, derectly in at his own so-called stheory processes or sense data, without adequate instruments to see what he is trying to look for, that he may be properly mid to have " introspected."

Further in regard to the verbal report, as each it is untill. Such a report, however, must be considered causally as a resource to stimuli and not so much as a report symbolically valid on its face. As a matter of fact, the scientific study of all speech reactions requires the application of a similar methodological principle; carmely, speech reactions are propagaly to be considered causally or (unctionally as a resource to the total standard artestion before the reasont. Thus, for instance, responses to a questionnaire give us

A study of optical assumes and in-called optical allowous with converges one that we are which we "hinter how " to see, by no assume that we allowing how from one past.

information concerning speech reactions to it, and are not to be considered as manely responses to an hypothetical situation proposed in a question. Only after analyses of the stimulus can at be judged whether the response is mainly to the hypothetical situation or to the other aspects involved, and then it remains to be seen whether the response is similar when the hypothetical situation is actually resconstreated. For example, a question, "Have you a prejudice against magnets?" may be answered in the magnity, while is reality the passon would atrennessly object to fraternal relations with coloured people. Application of the above methodological prumple should put up our guard against such speech encious—all are to be regarded as responses to the whole stimulus-situation, which acturally may be so well defined on some cases that a webst received account of a small well defined.

a varbal response can be causally well defined.

Now regarding the analysis of the symbolic process. this has been attempted here on the caree basis as that on which all scientific analysis of knowledge is carried on. It has been studied, not as a process of setrompection, but as an objective social process observable and entreet to analysis with the symbolic took and behaviour remones available. If is becoming more and more possible to put this process into a frame of measurement where different observers can obtain the same result. The antithems between subjective and objective drops out of the way. The mysterious theng called imagenation turns out to be a constructive phase of the available process capable of statement in scientific terms. Imagination may designable a play with symbols, or in a more active seam, an interration and redistagration of social objects, future plans, social atuations and the like. While the symbolic process may be somewhat delicult to observe in all respects until we have developed more procise symbolic behaviour patterns with which to observe it, yet it may be studied as a causal process, using an checks the more tested parts of knowledge, while indicating certain aspects requiring more substantial correlatation. The symbolic process of acquiring apprehists can be turned upon the symbolic

wroces itself, but as it can be turned upon chemistry and physics or mathematics. The fact that with particular people at particular times the symbolic exocus may not be observable does not thus show the process itself to be cut of range of observation. The important fact is that it is chatewed upon immunerable occasions and as a process, the period of netogration in children being particularly instructive. We " see " or symbolse it in essentially the same manner that the biologist, for example, "sees" the rmeration of cells and the mechanisms of beredity, or the economist area a business cycle. In either case mire perfected technique is, of course, desirable.

It is clear that such an analyses places the symbolic process as observable and obsective, or turn preferable. non-subjective, as compared with the usual use of subjective. To say it is observable does not mean that its colour must be named. It mucht also be difficult to name the colour of a tenem same or a dog fight, yet both are curte observable. If observing Payloy's reflex to objective. in the sums way observing the symbolic process, lifets, etc., is also obsective. Both are performed by similar behaviour processes. We observe with all of our responses and not only with second, hearing, and the like. To samure that so-called sense data and sensory processes are the elementary form of knowledge as not warranted. It is the social interchance in symbolic integration which gives us iccowhedge.

There are two senses in which the symbolic process may be called subjective : first, in an authropocentric, or personal, sense the reference of acts and objects to one's self as a subject : second, it is a resson of the constructions of new objects and may thus he called subjective in the sense that the new symbol is in process, but not yet integrated. If surgeone mishes arbitrarily to use the term "subjective" to apply to anythms sains on maide a person. the use by strict definition might be legitimate, but it should apply to heart or gland action as adequately as to brain action, and would only be partially and in a limited sense descriptive of the symbolic process. Or if one wishes

arbitrarily to designate those symbols in which the causal factors seem to be predominantly personal, that may be lacitimate if the one of it is then understood. Subjective. however, needs exactificable sterilization before it can be used thus with assurance of pupper connectation. But an application of the term "subjective" to the symbolic process. or to ideas as a label of mobservability, and sa antithetical to objective is not sufficiently accurate; also the soneral use of the term itself is too loose to be of practical use in this respect. To decorate the two aspects already indicated seems to be the most accurate use of the term "subjective," and then it is used at the rock of considerable misunderstanding. To show the observable and objective character of reflective behaviour does not necessarily mean an attack upon an individual's personal existence or activity which he feels particularly his own, but it should help to ducloss more clearly the character and nature of such unistence. Further, the symbolic process is only one of the many phases of the behaviour of individuals.

Neither the symbolic process nor reflective behaviour are to be identified with so-called images. "Images," as memorates responses, spearestly may "amay without symbols. But for "images" so become objects of reflective behaviour the symbolic process must be present, sulfuring in on necessarily is spoken symbols. Head's (rgso-st) experiments, apon sphases patients suffering from undetered lemons, indicate that apparently images may function at least in the absence of the proper the of spokes words. Certains patients, being absent from their revers, could not accommissing describe in words the location.

of the furniture, but could do so by nointage.

Neither is reflective behaviour to be confined to the operation of the vocal and subvected apparatus, although its germie evidentity has here. Any act or object capable of symbolic reference may membre reflective behaviour.

It seems apparent from the analysis of the symbolic process that knowledge, as this term is generally used, exists only through this process of symbolization. Max Muller, who was an ardeat exponent of the propos-

tion that we cannot think without the use of words, gives the following illustration of an attenuat to do so. The illustration may not prove anything, and pertainly it does not prove that thoughts and words, in the narrow serve are the same even though words are necessary in order that thought function. Of course, if within the meaning of the term "word" there are included all the responses sping with it which make it a symbol, we have a much better case, for thinking certainly consists of the process of symbolization.

The experiment we up unturating one, to say the least.

. . . " I new proceed to describe a counter-experiment, or rather the fruitless efforts which some obilesophers have made in order to prove that they could conceive a simple exmostre, at least, such as dor, without having a name for it. I have described the same experienced before, and if it seemed children, all I can say is that this is not my fault. We are told that secole have to begin by shutther their even and sars, and holding their breath. They then aink mto some kind of semi-conscioussess, and when all is dark and still, they try their new art of ventraloquism, thinking thought without words. They begin with a very simple case. They want to consure up the thought of a-1 must not say what, for it so to be a nameless thing, and every time that its name need it is enland down and ordered away. However, so confidence. I may whaper that they want ill conjure up the thought of a dog.

"Now the word dog is determinately suppressed; bound, our, and all the rest, too, are strictly excluded. Then begun the work. 'Ree up, thou quadruped with earn and a wagging tail I' But also I the charm is broken already. Quadruped, cars, tail, wagers, all are words which cannot be admitted.

"Silence is restored, and a new effort begins. This time there is to be nothing about quadruped, or animal, or harry brute. The omer consciousness unks lower, and at last there reses a being to be developed gradually and insensibly into a dur. But alsa! 'bears' too is a word, and as soon as it is whitered, all the numelous days vanishing

"A last appeal, however, remains. We aximal, no being is to be tailed of; compilete silence is restored; no being is to be tailed of; compilete silence is restored; no breath is drawn. There is something coming near, the ghost appears, when welderely he as greeted by the recognising self with. Bow-wow, how-wow I Then, at last, the effort is given up as happless, the eyes are opened, the carry unstopped, the breath as allowed to one again, and as soon as the word dog is uttreed, the ghost appears, the concept is there, we know what we mean, we shark and say Dog. Let anyone try to thesh without words, and, if he is home he will confect that the process which he has good through is somewhat his a the owe I have just tried to describe "(1889; n. 184-an).

The fundamental character of the integration of the selfhas been referred to in nemerous places. Special consideration of this second fact should be included in connection with the subject of reflective behaviour.

When the child first develops "self" and symbolic integration, the "self" plays an outstanding ride, as we have pounde out is warness places. It is, not so much due to the fact that the child is ego-content or "believes" infinitely to be the center of the universe as that he actually in the centre of his "knowns" universe. Bis own behaviour becomes a centre of symbolication and knowlette for him.

The self-custred character of the child's thinking has been analyted very strikingly by Pinget (1926), whose remarkable show that it is not until about seven or eight years that the child in abin to tube the point of view of the other person. He calls this penned up to seven years the person of eige-central thought. The use of "socialized" in this sense is suffortunate on account of the implication that the totograftion proceding is not social. This is

decidedly not true. The facts previously stressed should be sufficient to show its pre-eminent vocial character. However, a greater degree of social integration becomes possible when, according to Praget, at about seven to eight the child learns to reflectively place himself in the rike of the other person, a thung which, it is evident from our

analysis, he has before been doing unreflectively The symbolic beginnings in a child must necessarily be centred around himself as a basis. His symbols are dependent upon his social experience, which are naturally ligated to experiences relating quite directly to his own behaviour in association with others. During this parly period when integration centres around the self, symbols are accepted doguationly; they are fixed words and are true for everybody. The child natively assumes this urdyman validity. Consequently, there is no bane in experience for reflectively placing binnelf is the viewpolat of other persons as making explanations to other children. or adults. However, Pagest's assumption (1046, p. 41) that there is no real seterchange of thought here is somewhat statultous me certain respects. Where there is common experience, children do obviously understand such other, and much more so do they understand adults as Pracet states. Where there is resufficient common. experience, interchange of thought, even between sophisticated adults, is handscapped until this expensace is acquired. The only hases for saving that there is no intercharace is that the child's thusburg as drawn from a constron total process, but there is certainly interchange in this process. However, in pustion to Progest, apparently his man point a that previous to 2-8 there is an absence in the child of the reflective taking of the other's want of turn in communication, and here he is evidently un sound ground, assuming, as appears probable, that his observations are typical in this remot. It is unfurturate that Paget does not check his observations, which were obtained under the conditions of the institute, by more extensive observations more children moder more normal conditions, or at least by more definitely making allowances for such differences. His conclusions must be qualified on this source, and obviously sums of them will have to be modified in consideration of other data, particularly those data pertaining to the social factors in the chald's reflective behaviour. The observations in the institute do not seem to give a wholly rounded picture of the child's symbols: motivity, or perhaps some of its important supports were marke using overclooked.

Piaget's encumbrance with the psycho-analysts' concopting of a subconsmous source of a self-governted auturne type of thought has back of his conception of its non-social character, and permits how to ignore its essential social aspects. Such a comception can hardly stand scientific analysis. There is undoubtedly a great deal going on, such as stress and stress, vague feelings, etc., in any live ormanism, man or other amonal, which it cannot symbolise and hence cannot thank reflectively about, but there seems no adequate reason for labelling this as subconscious thought, even though these processes may exert a great amount of influence upon the reflective behaviour. Further, after a child has learned to think, the early symbols and experiences may be apparently buried in a mass of later symbolic acquirement. The early experiences of a child, carnetiarly when the symbolic world is so fixed and universal as is early childhood, may furnish very apt material for sympathies, antipathies, and complexes. These may be later submerged, but are not independently developed. The point which must be emphasized in this connection is that this " thought " is entially derived and integrated, and not sutistically developed in the sense of independent self-generation. The Freudians and the psychoanalysts have certainly given us important facts regarding these busted and non-rutional complexes, but there is no need of complicating the allah by management and unfounded assumptions which cannot account for their origin except in some mysterious conception. To speak then of this early period as one of non-communicable thought (Puget, 1916, p. 45), if by "thought " he meant so-called reflective or identional thinking, is a contradiction

of the facts and of the conception which identifies such thought with symbolic operation, which Piezet apparently accepts in general. It must be remembered that all living organizes have a great amount of non-symbolic impulses. viscaral activity, glandular secretion, habits and experience which exert powerful influences and which the organism is not yet able to symbolsse reflective behaviour is still young | Our task is to turn our research technique more these phenomena rather than to how them to the realm of non-communicable thoughts

With the expanding social empanences of the child, he comes into contact with larger numbers of symbols and with more persons and groups. From such experience he learns that there are unsuperted and contradictory readtions to the same symbol. He learns that a " word has several nature," that his parents do not "know everything," Communication begins to be something more than saving certain words—it becomes a matter of savgur the words which will elect an understanding response from the other. Pracet's microfid work contains illustrations and materials indicating this development. At 7-4, he indicates, there is the beginning of the causal-12 & more etrict sense-stage of thought, in contrast to the period to to seven wars' in which machanical or logical cansality is not a subject of coundershop on the part of the child. The cancel stage of thought has its source and development, as Praget indicates (1926, Ch. V), in the human or anthropoceatric expensions and mativations

Thus we see that underlying reflective behaviour is the stress and strain and the dynamics of the occurists as it

I Meffin says that "committy were committy glay an important rich" (1974, p. 311), and other Shan testingles solving the interprine of comes at the sign fram years, fively main, and layer years and the motible for three thirdren. One shall sent to be mother, who was sowing, "But you call't have negligible, for I have may specify "destry indeed" for such a first principal of the such as the committee rather than members, and Fample down will the distinctionable here, it will be valuable to have the met of observations perioded to recalled integer receives.

interactic with other togramms. Symbolic behaviour in the child develops us a social imagestum and first centres largely access the child's own social experiences. With the growth of the child's social contacts, he is able at about 9-8 (this age can be tentatively accepted to reflectively put himself in another's place. It is not until about 22-22, according to Pinget (1946, p. 196), that the child begins to hold hypotheses as such, to draw conclusions from them, and to see whether these conclusions are institled or not.

At the beginning of symbolic development, everything is personal and endowed with personal qualities. With greater expension of personal and group experience, more intermediate and causal experiences are analysed and symbolized Objects become differentiated into nonpersonal, physical and personal obsects-but still by the use of social stimuli. Physical objects are known by reartime to them so others react toward the objects and by reacting to others in connection with their own reaction to the physical objects. Thus they become known to us by the same method that is used to know social objects. In this mans sil physical objects are indirectly social objects. Le the sessitiet, reflective behaviour has some to the degree that the immediate personal elements of symbolisation may be out of sight. It is in this respect that symbolic development has reached a most complexited form. The symbolic aspect of the personality of the abstract thinker has become so finely integrated that it may become an interplay of symbols without the ero bolding down one side, as is usually the case in less abstract reflective behaviour, and offen the case even with the scientist. The person (or ego) may merely manipulate the symbols in order to derive a balanced result. Symbolic development apparently is by means of an expanding content and experience which comes to include at much of the universe as possible within its compage. In such an expansion the person's personal reactions become merely one among many other against ones, and not the centre of creation. However, fow people any able to thus treat themselves

statistically or quantitatively, even to meet the requirements of this effective type of symbolic asterration.

To be able to carry on such complex reflective behaviour does not mean, however, that personal considerations and eventuathies are issued in social life. Working in and giving substance to the symbolic process is the whole of individua) and exclai conscience. The every complex the symbolic integration, the more effective it may be as a means of facilitating social expensesce, realizing personal and accial ideals, and serving to develop the esthetic - phases of life. Also, such emotional factors seem to be of considerable importance in motivatone and resolving reflective behaviour and in fixing engranic experiences. which serve as content to everbolic behaviour. Excitation involving strong emotion results to greater musmic improstions, as Semon states, and which is a well-attested fact of bahavious.

However, the use of symbols as emotional and methatic stimule and as a means of establishing facts and analysing causal factors should be differentiated. These are two different, although not separate, phases of the avaiballo process. Special technomes, such as art and literature. are developed for the manipulation of emotional and Bithetic experience. Certain symbols function very often as stimuli for strong emotional arousel. Symbols may not loss their symbolic character by such use as Orden and Richards (xxxx, yz. 26x-7x) at times seem somewhat ready LO amounte, they much seven because more potent an available by more complete scabory of engrams, or they may become different symbols. Of course, at some times symbols do undoubtedly lose their character as apabols and merely stunuiste as rhythmic nounds and the like, but usually there remains some symbolic content. The symbol must not be thought of se a two state integration.

On the other hand, we have special techniques for eliminating too personal emotions as symbolic behaviour. The scientific technique has been most successful in this respect. But even here an emotional drive for obtaining tested iccomings seems an amendial assect.

The basic nature of self-integration as a part of the symbolic process is also illustrated by the phenomena of our personality. Segarate symbolic metgrations appear so closely amoristed with such one of these distinct salves that it some cases flame is little obvious transfer of experience from one to the other. The person is said to be "monoscoous" or has no summery of what the other self, which is not immediately as control, has down. The normal personality has centres of symbolic integration around its different selves in a similar manner, but ordinarily they are all more or has effectively interconnected into a cutrical or composite said for which symbols have a gwornd which; in the dual pursonality is mercially an activate one.

It is perhaps well to inducate in this connection that by so-called cocadousses is generally meant a symbolic scaled representation when symbols become habitual or automatic it is probable that the self-reference has greatly diminished or is near the minissem. Such enticing problems as these are ones for mencal and more extended

social research.

Another leteration question is, are there other means of "knowing" sender to reflective behaviour which go beyond symbols requiring a more compiler behaviour integration? The conviction on the part of various trained and envious ecientists that telenathy occurs as end as the large account of senous attention given to such subjects as clair-voyance and the lake are sufficient to warn one against being dogmetic on the possibility of other forms of thinking and knowne. All such discussions as that of Ouspensky (suga), for example, in regard to the possibility of fourth-dimensional thought or intuition cannot be sundalantly dissensed by a serious thinker in spite of some quite evaluat fallacies. The scientific determination and analysis of intuitive or immediated knowing, should it exist, would obviously be very significant. There is the definite possibility that other forms of thought occur, or, if there is not yet a more complex type of knowing, that such may in the future be integrated in behaviour processes. It is one of the first

tasks of the scientist to be open-minded to any of these possibilities: however, with our present knowledge, these

questions are generally placed in the hypothetical or

We are store there is a large part of behaviour experience perhaps carried to a commerciable degree in the emotional content of symbols which influences reflective behaviour in a remericable subtle measurer, and frequently involves contradictory or non-ransonal behaviour. Psychological have clearly disclosed the irrational man, activated by influences of which he may be unaware. This is perhaps another way of saying that our symbols and reflective bahaviour are products of our total experience. It is a place for more soundenced investigation to supplement the data of the psychologist.

If the engranic theory holds true regarding the engrande affects of atmuk upon the germ calls, and there are some facts which point in this direction, it may be that the mechanisms underlying symbolic integration will be to a greater and greater degree transmitted by heredity, saying the infant during its plastic period a complative advantage of centuries of transmission of these engrance effects. Of course, the inheritance of a medicum of acquired traces is vet an open question. Still, et would be possible just by the process of mutation and selection for a cumulation ill hereditary mechanisms which fambiate symbolic integration. Further, expunsion in symbolic development should give greater possibilities of a new type of integration. For instance, a considerable amount of enlargement of symbolic content is undoubtedly to be obtained by studying processes in their inclinered sequence as well as in their forward sequence, which is our usual method of analysis. Jesperson, in applying the backward method to the study of the origin of language, has undoubtedly contributed a greater accuracy to his knowledge of it. History still remains to be written backwards. No one knows how much it will diadean which has previously been mysterious. Hard Propone suggests that, if one could travel away from the earth more raundly than lasht travels.

he would are events backwards. A man would begin life at death and end if at hinth. A study of processes from all possible angles is advantageous in contributing to symbolic facility. Further, if actestific advance hagtes to put greater and greater amount of dynamics and movement into our knowledge content, we will require a greater and greater symbolic facility to here knowledge within our grans. If behaviours has placed explains upon the dynamic side of behaviours planeausers, the Gestati theory that have compounded it. As a matter of fact, most people have trouble "seeing" of symbolizing the world as it is in process, and about the best that the rest can do it to see only short sections at once. A significant need, exceptionally, is the elaboration of symbolis which anable us to more adequately understand and long our bearings in a moving turnyra.

A further aspect of perhaps more present practical significance in their purtaining to a greater understanding of the relation of emotional facution of engrams and particularly symbolic mechanisms. This is of great importance, especially in the early development of the plastic childhood period, when symbolic habits are first being formed and manmor traces first being stablished. Another this of investigation is that regarding the idente or world imagery types; such types undoubtedly facultate symbolic development. It is important to learn the factors underlying and promoting their amountain.

## CHAPTER XI

SYMBOLIC GRUCING AND THE CROWN—THE CONTENT OF

HAVING considered symbolic integration and reflective behaviour from the standpoint of interesting behaviour systems, it now remains to reduced attention to the group as annie.

To the fore-were, the feed-jeed, the dispelong, and the ye-hole theories of the origin of language may be added, with due respect to Jesperson and others, the rispelong theory. Although the ride of ewag and rhythm may have been more or less supportant, a more overtain superior apparently is that reparcing the origin of language in minotional nituations, and probably thous social artustions insulvation as behaviour, as Jesperson also suggests (1283, p. 433.f).

Symbols must have developed only after long amodation had conditioned instinctive creators annually to pacific behaviour in which two os more indevedants were trevolved. In order that the ramemor brancs become sufficiently vival and consistent to result in the executary integration, a highly emotional state was most probably necessary by White the festive group occasion of wong and dance may have served as a background, it is probable that definite sex behaviour flumished the relatively similar, recurrent, and specific activity necessary for the conditioning process associated with a highly associated that type of behaviour, would furnish a similar stimulus which could be produced and introducing of processing with the type of behaviour, would furnish a similar stimulus which could be produced and interchanged by each person.

Writers on language how pointed out the tendency for speech reactions to develop in adolescents, the young lovers, the newly-weds or those going through such emotional changes. This is also a communi observation on the part of sumpress persons. A case or two will directrate. Chamberian (1906, pp. 139 f) cites the case of a young woman in interactions who developed a language apparently theroughly informed with the percessive machinery of human speech and yet entirely her own creation. Two persons of my acquaintance tell me that they developed, at the ages 42 and 50, a set of cound symbols, about to be musther, the meaning of which is conveyed by this toos outle context in which they are uttered. The attempt as to express by total nounds. These two persons had developed a great regard for each other, and it is evolunt that this language developed as play and emotional expressions. They were smalle to tall me the senior meaning of the words. Some examples are:

Sini—has different meanings on different occisions.

Used during a story so indicating a secret cave,

Mades-Tone of voice todicated entenuing.

The "baby-talk" of adolescents is another illustration it is probable that any more penonacoid emotional state tands to facilitate language behavious—for instance, postnell utterances by arisate, or profuse extrances under emotional across.

Aptipos to the origin of language, a considerable amount of paper has been tited on discussions regarding the child's invention of speech. If the social origin of language is cound, the nucleus drops out of such a discussion. The child comes into the world a behaviour mechanism which is soon able to younge. Symbols develop in this behaviour and symbols indicate specific behaviour and any sound which becomes properly integrated and conditioned to the partner involved becomes properly integrated and conditioned to the partner involved becomes a symbols. Thus the symbol may be unique, due to its bases in particular behaviour, however, not as an medication is part of the conditioned to the child's vocalizations are allowed to become time, conditioned as

integrated, there will undoubtedly arms perhaps a considerable namber of unique symbols in despection with different social situations and musific experience. Various cases have been reported of children continually associated together who have developed a set of often unintelligible words whereby they have communicated with each other. The first language of the child is a special language which is understood by those concerned on the basis of specific behaviour and accords. Upon this is integrated the native language. Vocally, the cloid at first has the possibility of a number of different phonetic systems. But when the native language is finally acquired, the child us then restricted according to the predominant phonetic system. of that language (Vendrycz, 1929). Of course, after the for which there is a basis in action, just as a Newton can discover a scientific law, but underlying these is the proexustrus social beste.

It is after the early perved that we have the age of learning somet and avented languages, beginning in some few cases as early as the sixth year. Chrisman, Hale, and others have investigated some of these phenoments. It seems that most of the argument on the invention of symbols has been beside the point. The child may furnish a new sound just so it evidently fermands? "ma-ma," "ma-on," etc., but the symbol inselt is a social invention.

Although the engin of innguage as the race according to the previous analysis surset have been the social-vocal strustion, it is quite evident that the symbols were soon artended to other social gestures and eigen which undoubtedly ansated long provious ill symbols, just as they ociet how in other animal groupings. Thus there was a whole set of agu situations, 'as, simula which functioned as signs result to become symbol structions as soon as symbolic integration occurred." In general, gesture and sign-stactions from a hasts for symbols. Symbols grew out of group belaxique and seep or stredged

<sup>,</sup> Sife & cit, passi aliny pays on 6 Margins samp?

<sup>\*</sup> So the Suthernan Annual Report of the Person of Schoolings (1879-80) for a mass of extremelum on age language.

to include all the planes of group life. There is no break in the group process, only a continuation from the previous codes of action.

Certain aspects of the symbolic content of this group process are to be sketched in the remaining part of the charter.

In previous chapters the personal, personality, "self." and "other," i.s., the "housen" aspects associated with the development of symbols were clabouted. A great deal more could be said regarding floor and other espects closely associated with these "personal" phases. As an example, Parle and Bengess in a very stimulating manner have attempted to detenguesh the "meaning" and "com-munication" aspects from the non-symbolic aspects in four types of social interaction; marriely, competition. conflict, accommodation, and essentiation (2024, Ch. VIII-XI). Although it seems very questionable to me (1925) whether social contact is most satisfactorily limited to the "communicative" and "messing" or symbolic process phase, still this does not sevel-date some unportant distinctions which they have pointed not regarding the nature of the interaction involved. It may be admitted -without overlooking the advantages of a wider use of the term—that " social " may be used in a restricted sense of the definition is clearly enderstood and best in mind. hance does not lead to confusion. Another important example is given in the "social attetude" and "social Value" system of sociology, as outlined, for instance, by Thomas and Zeamerin (1980). Such a system of sociology rests directly for its hose spins the symbolic process. This stimulus-symbol represents the enced value, and the defining responses the social attitude. Thus the social value and the social attitude are merely exposite ends of the same thing, and their solution is study clearer when thought of as these phases of symbolic integration. The term "value" is purhaps unfortunate, but the term "artitude" has evidently come to stay in generalizing certain content of the social process.

However, the present purpose is to examine the tentent

of the symbolic process from the standpoint of the complex social act, or from the group vacupoint. The problem may be introduced and pictured briefly.

With ruch a knowledge of past, passent, and future as the symbolic process has given, some persons have been inclined to regard symbols as lawage feitis powers. It seemed enough to get persons to use proper symbols for the group to maintain the activity accessary for its best interests. This is at passent the native assention behind a great amount of preaching as well as ethical and anademic teaching. It is the old complaint, pugils are trained to give "proper "speech reactions to an instructor, but this may not mean the proper responses to the actual attantion outside the elasureous. The young boy still est green applies and obset edult his chocolists in spite of admonstrate.

The failure of the causal experiential content of symbols to be adequate for the production of "preper conduct" in the group has resulted in the group instructuring arctrimerums and some very drastic causal factors such as apparatural nanctions, ostracism, punishment, and the like, to give substantial body to the symbols of group behaviour. As a concrete example, there is come dispute as to whether children must have "corporal pesishments" or whether they may be controlled otherwise by more indirect accid means. Para is carrying on some indurcting experimentation in this latter connection. It is to be hoped that his results will soon be available on that other research will be added in this field of wirell control.

In view of such facts as the above at scents accessary to examine more closely what the contest of the symbolic process is before going on to the problem of social control by symbols.

The facts brought out in the past chapters should have made il quite clear that symbols are developed in action and are stimuli for scition. The converse of the is that symbols mean no more nor easily no more content than the social experience of the individuals of the group can bring into them. This may seem a hard statement, and

certainly, in the eyes of speet, will defined from the clamour of symbols, ideas, and knowledge. It meens that after all, the control of the individual and the group rests upon action and experience in the final analysis. Apparently, shout the best we can do is to make the secumulation of experience less and less expensive. A main problem is how to short-cut and climinate futile experimentation. The mobility of expenence is very significant in this respect. The increased mobility made possible by symbolic behaviour (thinking and reseming), and the utilization of experience in symbolic situations may make a small amount of experience function in many different ways. still pew additional experience becomes necessary with new and changing conditions. Laboratory methods are very valuable in getting has wiedge under controlled conditions, and certainly in the future we shall have to prapare and allow for much more social experimentation than we have done in the past. From the standpoint of the content of the symbolic process the question turns directly to those phases of group life which are most active and most decurve m action as being of outstanding and controlling significance in symbolic behaviour.

The field of greatest amount of group activity is that concerning the seammenance, s.e., maternalstic and concerning places of social life. The overwhelming proportion ill activity given to such primary interests as group maintenance is quote evident. The is true at present, and evidentity was a much or more three for pre-librate peoples.

Malinowski (1923) has posseted out how symbols among preliterant people issuectors soundly in facultating the underpresent practices and arts of these people. Symbols naturally have the most favorable possibility of geniong content and variation in such behaviour.

Not only in there a very rich actions beggs in this phase of social life, but the action is decirive. Symbols which correlate economic activaty gam dear-out meaning. It is a matter of the life and survival or non-survival of the group and IM members. The cannot results are much more evident thus for some other types of action. hios only do these symbols familish a constant concerned directly with maintenance, but they family in the hody of experience upon which other and more removed symbols must depend in the main for their content, as expenence and action are the only someon of symbols content. Hence, philosophies, theologies, and the like appear as outgrowths of the experiences gained to the more primary and persistent activity of the group.

The basic unportance of the unsternalistic and comornic phases of social life have been so well established that its requires little elaboration. Philasophers, bitterials, anthropologists, geographers, coperially anthropologists, concounts, coespiciously historical materials, sociologists, neckly Sommer, Ward and many others have presented a large array of facts upon this subject. Such a conception of the determination character of materials and conception of the determination which the mechanistic explanation, in the sense in which it mechanistic explanation, in the sense in which it mechanistic otherwise lates, of the symbolic process.

Beginning with the presery dependence of the group upon these life-preserving activities, the content of the symbolic process may for convenience be divided on the one hand into those activities directly emourned with consummatory processes, preservation and spittpance. and extending to all forms of pleasurable or anthetic enjoymout in which symbolic behaviour is involved. On the other hand, there is the symbolic content involved in the techniques, methods, principles and machinery for the traduction and distribution of the thear processary for natenance, and secondarily for the enjoyment and welfare of the group. It is in this realist that knowledge and symbols find they areatest use as " means " to the " and " of group preservation and gratification. A significant part of such techniques is that called "sucial control." The Zueans of control are not so escentially important to themselves, but are important as means of maintaining and orderms social behaviour to facilitate the maintenance and walfare of the group exercising the cambriPark and Burgers (1984, pp. 53-54) give a classification which is applicable as initiating many phases of symbolic content. It is, the someonic process concerned with production and exchange of goods and particularly of values and the hits, the political process including the more active questions of control, the cultural process including the shaping and defining of social forms, patterns, notes, etc., and the historical process which results in cultural continuity. By those processes the interests and welfare of the group and its manufacture are more or less at tarfacturity manufactured.

A detailed elaboration of human culture would be because y in order to completely describe the content of the symbolic process. Only the control seachersem will receive further commentation in the concluding chapter.

### CHAPTER XII

#### THE STREET, PROCESS AND SOCIAL CONTRACT.

A SERF summery will bring together some important facts to be considered in the problem of the relation of the symbolic process and reflective control.

The trend from the individualistic subjective and structural conception to the social behaviouristic con-

caption of the symbolic process was traped.

Symbols are interested in a social behaviour process and their content is action. Even the so-called abstract words have the same bass. There is a continuity between man and the other animals regarding this propest. Symbolic interestion shows a continuity with other forms of behaviour. Symbolic behaviour is dependent upon preceding processes and represents a dynamic and continually changing phase of social his which results in new working wholes or functional majtery configurations. Causal relations are demonstrable and the preruppositions of a physical and chessical basis are valid. Thus the symbolic process is to be explained mechanistically. It is an observable reverse and subject to check by objective quantitative methods Scientific laws and production are possible and demonstrable in this process, yet there result. discoveries, inventions, creations, and new configurations unpredicted before they pozur.

In regard to the origin of symbols and reflective behaviour, the integration of the social "self" and the "other" phases of personality and social life an apparently fundamental. The data summined points to definite laws and relationships hebbing between the development of "persons" and "personalities" and symbolic development. It is in the symbolic process that the "self" and "office" aspects mise, and sice swae.

In the early yound of hildshood, symbolic behaviour
countres around the self, for experience is centred here for
the child. The expanding personal and group experience
attimutates the development of reflective behaviour into
more finely and complexely arganized escades of symbolication and symbolic analysis, and also toward greater
expansion of the country of reflective behaviour to larget
groupings and universes of immoviseign and discourse.

The "sall" and "sther" aspects are group unities and scart only in social interaction, not in individuals you interacted from social interaction. The group unity is a fact and not a "failang." The origin and rue of symbolic behaviour requires the substitution and interchange of social stimuli. This is seen to occur in the portal-vaniauditory situation. Hence knowledge, meaning, and ideas are acquired individualy as e social sedient. A failany which runs through the work of a great many psychologists in the assumption that we know directly instead of indirectly by taking the role of the stunetes object, as shown by a social-behaviour analysis. This is the major fallacy of introspectionism.

Due to the fact that symbols in the dual analysus are action words and sequired in action, they necessarily arise and function most effectively in the primary and active phases of sweal his, such as the besis, the muintenance, accomme, and smatchilittee processes.

The relation of the symbolic process to social control will be discussed from two standpoints: first, the outstell of individual behaviour; and second, group control. Space will permit, houseaver, only a sketchy statement. It is a problem for much more special investigation.

Let the beginning of the symbolic development of the child—and evidently of the race as well—all symbols, as previously indicated, are pursonal symbols on account of their genesis through interchange of personal stimuli. It is only after some development in symbolic integration that abvaical spirites are differentiated from neuronal objects.

It view of the fact that the individual's self or versusality is realized in symbolic interestion and that this integration is a part with other personalities as well as a phase of group unity, there exists herein a very nowerful means of control. The group may control individual behaviour by the managemention of personal symbols especially. The symbolic untegration of the self may be controlled by determining the kend of personality which is permissible or prised or encluded in the ecoup. The young buy fears being called a "sinsy." The devogatory torm " hisch-leg " or " scab " queste a powerful infinence gver workers. So drastic at each a term that it has been made a laral offence in some places to apply the term to a worker. The "pecifiet" is pictured as a thin-blooded. weak-kneed, pale, sallow, and digreputable person Many dangerous and rediculous things have been done to be a "good sport." Symbols of "respectability" and "decency" must be observed. Where man or women wear only a string around the waist their dress as decent. but it is indecest to leave of the stream (Sumner, 1906, p. 434). "Mohammedan women, if surprised when bathing, cover first the face " (sled., p. 422) could be said sums years ago, while recently there have been public burnless of the well.

The fact that the child's personality is only runlised in the group means that that type of control may be way includes it innationalised property. A person is dependent, if not upon our, these mother group, and ordinarily upon a whole complex of groupings for his very existence as a privou. The group adds to, takes way, modificand makes the personalities of its members. The "bad" or "good" boy is a creation of the group. Durchismi (1718) has formed in studying the phenomena of micride that in general the causes are either feolistics or to no great regimentation of the person is social contact. In either of these cases the personality suffers. In implation it stroughts, in too great regimentation its distinguishing marks are done away with, and the person is lost, once among many similar occs. The control of persons is illustrated by the great amount will symbolize and act toward one, in the "Inching glass I " so apthy phresed by Couley, and to the adoration for the gifts from the "dead hand" of the past. Burgess has summarized some separts of this type of courts [1323].

The repetition of symbols may have a remarkable committive effect. Season concludes that even stimulbelow the threshold of shruidation have some engrance effect, for it is well known that repeated application of a sphiminal stimulus may after a time produce a regular remonate

In view if the facts regarding the control of the individnal by the group it is evadent that persons themselves, by controlling the stimule in which they will be subjected and the groups to which they belong, can thereby creats in themselves deliverent personalities. The possibilities, of course, are concluteded by their past superment and the possibility of constrolling the satisful to which they will be subjected. Such control is sometimes quite hunlied, due to the advence of past supersone which may be so real in present symbolic behaviour that it is hard to elimmate. In this latter case, the concentration of activity upon the "means whereby" (Alexander, 1918) the new habits are to be established, rather than upon the old symbols and upon the end itself, may serve to integrate new and different symbols, as spate of the tendency for old habits to operate. Activity in thus directed into a different course than the previous symbols would call for.

The behaviourstic explanation of reflective behaviour, showing how the whole body, murdes, glands and bodhy grans, is mydwad, meany that symbolus estimulation by care's self, or by others, also exerts a reciprocal influence over muscles, organes, glands, etc. Meuh has been said written about the cantral of the individual's organe mechanisms by such mechan, but as yet our knowledge to quite madequate concerning this obvasualy important phase of individual organic control by symbolic behaviour. Much more specific research in medical upon this subject. Alexander (1936) represents use suggestive approach.

The control of the group is except often, by a life in

so-called imaginity or in unbatitude symbolic groups, i.e., part, sheart and future groups which give on a personality. This perennality and personal or access status phase is a part of all reflective control, and must be adequately taken into consideration.

Within, and in addition to, those mose efficily personal phases of group control, the symbols which can be integrated and configurated into the more active phases of the individual behaviour became, therefore, of greater mitterne in controlling the andividual.

Bearing the control depending upon the reflective behaviour of the individual, there are all those non-reflective modes of action which may be determined by the adequate control of the group attaction including physical conditions and stimul. Group situations are thus seen to present the so-cal backgrounds and surroundings in which social influences, symbolic and non-symbolic, direct and limit the hind of personality which may be developed.

The next consideration, then, is the relation of the symbolic process to the group most in which selves and personalities are determined and interreted. New and more abstract symbolic behaviour has had notable importance, as shown before, as it has been incorporated into the primary phases of social his, production, distribution, consumption, est. It has thus been able to determine more effectively our behaviour resconses Scientific discoveries and inventions, a most important sameet of the symbolic propess, have had their profoundest effects in this number. In order that symbols may be most effective, their active configuration in group activity is carriedly. Upon this primary material and economic bans, as Summer (1906, pp. 34 seg., Co. III despise), following the lead of exposure determinists, has well shown, are elaborated the stundards or mores of mauricoance. These mores consist of symbolic standards which have became common and obtained sanction as conductive to the wellars of the group in this field of collective behaviour, having grown out of group habits and folkways. Then tellective use of physical and material equipment, machinary, techniques, taols, caethods, and conditions of work, goods produced and living standards a a most effective meshed of sufficiencing group behaviour. Groups and nationa having similar material conditions tend to develop strains symbolic behaviour, similar reason and logic, and similar metarhesease menus. A further elaboration of the maintenance standards are,

according to Summer, the accordary mores still further removed, but resting upon the maintenance mores and finally upon the material and communic aspects of the community. There exists a strain toward consistency Summer, 1006, pp. 6, all fl, between the accordary and the maintenance mores, the latter energians a predoudnsting influence. Also these more abstract systems of others or conduct trust a recentrocal seductor and, by incorporation into the more active or primary phases. may become more influential so one way or another. In general, the more removed the mores are from the preservation of the premary activities of group ide, the more them symbolic standards are supported merely by group opinion and the like. The closer these symbolic standards, the mores, are to the material and economic phases, the greater the amount of physical and furniful machinery organised to support the mores or standards in the advest of their failure to function on their own authorsty. This is Bustrated in political, diplomatic, legal, and mulitary maintenance of economic relation. Such control is particularly strong in times of crais, when all available means of control are brought into operation to maintain the established order. The phenomenou of war illustrates such stringent coercive control. Some symbols are strictly prohibited an apeach and press. while other symbols are esponsibly played up. The "soldier," the "patriot," the "dollar-a-year mm, "the 'spectection of our homes," "mathonal heroes," are set up as symbols of emotional unification. National songs, accompanied by exempting, are used as symbols to arouse group and national sparit and massle. Community song feasts are organized to arome spirit for the "cause." Particularly is the " country's flag " made more actively

a symbolic fetish. Daily commontal tiles—action—in and out of the soldiery are performed with strict rules and reverence to establish and maintain its symbolic unfying power.

These facts of common experience, which have been analysed by sociological investigators, again emphasise the significance of action in giving contains to symbols and in effecting symbols integration.

In normal times has restriction and more rehance is placed upon symbols themselves to perpetuate and contime existing social organisation and customs. It is bere that symbols play a particular role. They are often firtishes. Almost anything can be done, if smugged in under the wing of "progress." Democracy is a thing to work or fight for. "Success is a magic word. In order to make symbols move potent, erremocials—again increase in action content—are carried on in connection with them, such as Spencer, Sumner. Thomas, and many others have described. For instance, in primitive Mexico at the annual festival of the war god, as image of it, made of staln, actes, and verstables kneeded with the blood of boys was broken up and "esten by males only 'after the manner of our commence." (Semmer, 1906, p. 337). In modern times, school groups on through ceremonlals to establish reversion for "God" and "Country" in mencaration for eventual patriotic "sacraice" if measure ary. Corenovista emite similar to certain prantitive tion are practiced by some audient relations orders in order to maintain the symbolic prestige of its dogmas reserving personal morifice and obbstatuon to other persons and to the god of the group. Symbolic rituals are carried out in founding public meditations, establishing marsial relations, or in maintaining level prestice. Illustrations could be multiplied.

However, due to the fact that group experiences are always different, there is no separated role which the symbolic process plays besides merely manupulating such stimula to which the group must react. The symbols: recovers us a generalizer of group temperience. It thus furnishes a basis for a common understanding and group control

Symbols betagrate the complex social acts of the group; consequently they become fractonal in co-ordinating group behaviour and effecting a greater deviation of labour. The systems of socialogy which emphasize only amiliars and like responses have pointed out only one aspect of collective behaviour. Symbolic behaviour gives a constitution, or unification, of the delicement types of behaviour of the whole social section pattern. Symbolic, then, bootens means of mobilizing and incorporating within themselves dissimilar and varied action constant. In addition themselves is always the fact that the symbol is a group or social affair. The symbol may thus produce concerted group action, aithough carrying to a remarkable extent different behaviour contant due to a division of labour and the no-ordinated activity associated with it. This group control aspect of symbols is so marked that individuals and groups within larger groups at second times act divisity coughts to their own issuesets, being subject to the effective unificance of group switching from a symbols being subject to the effective misuses of drawn when the substances, and these residences a simulations of activity cannot be fine the effective misuses of drawn when the substances, being subject to the effective misuses of drawn when the substances are simulated to the substances of symbols and these residences as much in the effective misuses of drawn when the effective misuses of drawn when the substances of symbols and these residences are simulated to the substances.

Some symbols become especially effective as mobilizers of group action. Darkheem, for entrance, has emphasized this place. Re has developed the conception of "collective representations," \*\*s\*, common accal symbols and standards which have developed and live in the his of the group, substitutely independent of the sanction of the separate individuals, who are obstituted and controlled by them. Lippmann [regard also, in less stimulating book Public Opinion, has analyzed the control of sterrotype symbols in modern life. These sterotypes are sufficiently significantly conditioned to action and enterior, to be of great effectiveness.

A most significant factor in unaking effective the control of the group by the sea and sussepolations of symbols, including the art of propagands, in the contributal basis and conditioning involved as so many symbols, and particularly those directly bearing upon the more personal

Integrations effecting the personal "self" and status or ensistence. These become more capable on that account of being oned as central mechanisms. By their use people may be aroused to positive or negative emotional raactions as was done by the divocaly stories used to work up harred and fear toward the "Home." Positive attitudes may also be aroused toward "friends," "benchas" and "peoteriors." With a strong emotional state the group is then in a position to be influenced by symbols to action in one way or another soporthing to the trend of the aroused emotron and the adventum with which the emotional dross are function.

Symbolic miseration, as we me, furnishes a remarkable mechanism for the mobilization of group action into a unitary co-ordination. The brain which is a functional part of the symbolic process is admirably constructed to facilitate the documenton and ethication of the "vital" or "energetic" reserves of the undividuals in group behaviour In hamans, the cerebral mechanisms mainds highly-specialized secondary associational centres which are free from specific contentual relations and thus are operative as gaperal connections for whatever activity is under way, thus drawing in other behaviour resources There are nervous elements which are structurally attuated so as to function in descharging their vital reserves into whatever associational system is an action. Thus the actions initiated by proper symbolst manupulation may aremae other centres and draw upon the energetic resources of the body in a most effective summer and to a much greater degree, for instance, than as possible among less complexly developed animals (see Herrick, 1996, Ch. XIII and XVII). Although emotions are generally regarded as individual, still the manipulation of symbols which have been properly conditioned to the emotions of the group may thereby produce a group unity and morale which is a powerful means of group control. Such a group morale or emotional group coherence may properly be thought of as a group rather than an actividual phenom-enon and may be included tools: a study of group control. The mobilization and was of the group's energetic reserves is any to be an expensive operation, particularly if there is no adequate return for the energy expanded. Dodge (1990) has discussed some salimat phases of the limits of propagands, for example. Also, as conditioned responses are an important aspect of both symbolic meaging and conditional conditioning, it is ulmentant to consider all the limits of such conditioning. To othertrate, Pavlov (1933) has demonstrated the close relation of conditioning to step. The dog, for instance, even though very hungry, could be quickly past to sleep. Due dog, for instance, even though very hungry, and even before asleep—while it could still observe meat, it would not make the necessary effort to snatch it. The principles operating here undoubtedly operate in humana as well.

A radional or reflective control of the group to ettain a given object or easy out a given programma must take into consideration the above and many other facts regarding social centrol and group behaviour. The relation of symbols to habitual, so-called rational, smothonal, and other forms of individual and group behaviour in, indeed, a fertile field for inventigation, but it is omide the scope of the present study to go into a mivestagation of these machanisms in detail. This task mean await a future effort.

Finally, in regard to the type of social control based upon a rational analysis of facts by those concerned, this is also a special problem for investigation.

Some are of the opinion that groups will never be able to act rationally \$\tilde{w}\$ any exhausted degree and that dependance must always be placed upon symbolic toutrol by manipulating customery, irrational, fetish, and emotomal modes of group behaviour. Others, however, Veblau for instance, in suchman the effect of modern large-scale, technical machine industry upon reflective behaviour, indicate that pupple of a necessity will become more causal and logical in their symbolic development. The increasing mechanisation of so many phases of life insula to usculcate into behaviour the lague of dependent relationships. Living and particularly occupational work became a matter of the abvious requirement of certain definite acts to produce certain definite results. Automobiles, radio, electricity. machines, are measurabled and operated according understandable laws. Even present agricultural and domestic economy has lost mustary, it is possested by modern technical devices. Cannet corn is an obvious phenomenon. The grounds of it may have been a subject of toterac superstition with some Indian tribes, but with modern machinery, irrutation methods, and culture, and plant breeding there is a mechanical emispation available This mechanization in carned even to the approximents and leisure activities of the stone. Thus not only is the working time spent under these halatual and repeated influences, but it penetrates our whole life. It seems that this insvitably means that control will have to be shifted to a greater and greater dependence upon factual demonstration and to more direct methods of meeting critical or sceptical "show-me" actitudes.

Machine midestry and technology does undoubtedly introduce the mass of the population to active participation in ocused operations Their symbolic behaviour must incorporate this type of reflection. The long-ran effects are jut to be determined, as well as the relation to rational social control. The symbolic process is obviously in the malage.

It is evident that the symbolic process furnishes a most remarkable means of determinant arous matry, murals, and control. A greater understanding and etalization of its possibilities is undoubtedly a major tack in human sugneering.



### RERIJOGRAPHY

Alexander (F Mr.) 1948. Men's Sujemus Jahrentons Companies grajungs and control in collection to homes evolution in

Civilization Introduction by John Doney

Aliport (F B) 1944 Sected Populating

Ament (W) 1865: Die Enterdaling von Spreiden und Donbie bem

Maldwin (B. T.) and Shecker (Larle) 1924 . The Psychology of the Pro-school Chall

Ri 1902 Seeml and Educal Japaperinhans Thard Baldwar (1 remain edition 1903 " black and Body from the Consta Point of less," Psychological Remon, 30 "exy-aty 1904. (c) Mount Development on the Chief and the Page,

Third severe serves

1996 (2) Hought and Though, Vol v 1998 (2) Hought and Though, Vol v 1998 (2) Hought and Though Vol v 1998 (4) House Chalkens, Polycook Muchas in Rivestum Stanford University S. 2015-22 1904 (4) How Worth you Combine Williams in Education. Barrons (Earl)

41-44 Sarliett (F C) and others " is Timbag mostly the Asten M Lan-pungs Meshagem " Broket Secret of Physiology.

Bateman (W Q) tota A Chief's Prompt on Branch," Journal of Administration & 303-e1
1415. "Two Children's Program to Speech," Journal of Educational Psychology 6 (197-9) ages. "The Language Status of There are the transparent Status of There are the transparent Status of There are the transparent Status Age." For Some Status Age. The Language Status of There are the transparent Status Age. 191-40 (2). "The Superincase of Arterity in Child Left." Inti-

Mell (8): 1905.

Hernard (I. I.) 1979 Discension Repurs such Printeducings of Attentions Standingsond Standing Mt., 543-6 Co. U. of 1010-00: The Observe Vendont in Sunday

1924 . Inches A study in most psychology 1900 An Instrumentary in States Psychology. Etant (A) sign

Manton M. G1 1987 "Behavior of the Homes Today, during the Parti Thate Been of Life " Participance Amer M. Histor (M. and 5) runs Shank Tunning on Children Conting

Hook (Occar). 1303: "Language d'acteur deux les prevances studies de language de l'acteur. J. de Prysidel 30, 570-4 Biconstiel (Louissel). 1201: Au Jaintellandes de 16 Study of Louyways.

Hajanim (B. 9). 1964 : Furthermick of Smiri Psycializer Boko (W. R.). 1964 : "Part Hope or Vechal Regression." Pal. 2000 (W `Z)

San 10. 376-95 Each (Boyd H) and others Jury Country Feeligenes.

Badenhole (Walter D) 1969-1" The Comparative Rile of the Group Cannal in Want's Business Sarrolary and Con-temporary American Securings A I S 10 . 299-

584; 425-74; 100-dae, 715-41

Steps (Wes.) Tays. (Messages of a Chief's Vondentury" The Device of the Device of the Chief's Vondentury" Personnel verse (G. C. 1972). The Language of a Those-proposed (Line 1984) and 1984 the Language of Language "Journal "Paradian of the Chief of the Chi

of 1900 Empo of an Amoronamia Philadelphia That "Quarrenames on the Chanadas Language of Mayer" For Aconson Plaint For 10 12 1 Alle Salan on South Amorona Plaint Browten (DG)

Brown (R C) 1916 "Leaguege sad the Associative Relies "
Dodman (8 S) 1916 Pool Pool and the Moth 28 643—
Dodman (8 S) 1919, "The Spunch of Carleson" Nicolands

The Common of Carleson "Nicolands" Nicolands

Gothery 10 - pay-ling Dunganest as a Paragan " Strategy of the Delanquist as a Paragan"

American James of Society & Cay-50
1965 Des girales Duranthing des Riades Desits Bahier (Hari) 1963

Audem Miller (Cantock) 1929 Seedigeeds and participants Sinfra the site was Labouaged Case (Clareston March.) 1923 Non-region Commitm. a Hudy in

certified of escal present Contacy Co as Cuttin (Mulesy) 19 Parale "General Aspects of Continuent Responses" tradeligued Attenue (E sph-116

Reprotes as Communication Activity of Lorent Department Psychiatra Psychiatra But 80 - 455-50 Chemberlan (6 P) 1994; "Chant Study and Bulated Topes Vi. Regular Exchant Suscends Laboration " Pal Sen, pp

Chantingian (& F and ] C) syng-g: "Studyn of a Child." I, 5 and g. For Sime 22-4

Chamberless (A. F.) rend The Child. Chimbutan (A. F. and J. C.). 1909. "Studen of a Child. Mittletage and definitions in the first several, and forty-magniti-

Chambers (W C) 1904 "Fine Worth get Sheeing" Ped Die. 14: 99-40

Child (C. M.). 1944: Physiological Prophysics of Delayer Columbat Automate in Philosophy. 1963; Ap. Enjoyington in Enfection Compayed (G.) 18pt . The Feiglistens and Monet Development of the

Child Translated Consumb, (E.). Print: "Experience and Particulars of Speech Develop-ment of the Carle." Park Sup., 2(1) vol. 40. Carley (C. H.) 1991 House Esten and the Sanist Codes 1998; "A Study of the Endy line of Orle-works by a Carlet," Psychological House Mr. 199, 189-39 1992; Sonad Organisation . a study of the larger matrix. New York - Street

2040 : Sanal Presse May York . Scotter rest: "The Been of Smooth Handeleys" Aug. J.

Coulong (7. Let arrow or the control of the Coulong (7. Let arrow or the coulong of the coulong

Sat, pp. 500-5 F) 1943; A Physiological dishievership: Theoryphen. of Thinking Psychological Manuer 18: 54-77 ml 1840-5; Rudo an & Mindaybranat da Laggay. Donated & Y Diville (Galeral)

Ber Ling at Philip samp : then fill : 530-43 1897 . M. 24-44; reb-45, 443-57, 530-40.

The Proposings of Indian Language " Pay-Denety (John) The Bolins Art Concept " Psychological and Edmentes : on ustandartum to

Devely (John) and ethers tony: Counter (etalligence Devely, John, 2415 (2) Stones Maters and Counter(, an extradociotes to social payer thelogy Exercise and Speech Essature." Journal 2092 (bi of Rhelender 19 : No 14 . 260-pm Clot In, Ipna

1415 Erperane and Manue Dodge (Raymond) 1400 The Paythener of Pouhagende Bellgrens "The Perial Origin of Simus Speech" Milli 189t . Denoma (f)

A Study of Vershelman " Fad San. Sd., Dorun (E W)

Drovers [] 1965 "A Study of Children's Vessbolanes." I, 4, 1. Journal of Esp Fed 9 39-43, 46-404, 181-6 1929, "The Vernhalmey of a Pine Englarization Called"

Pel & all-st Drummond (E.) 1915. The Despe of Mont.
Sou Half (H. R.) 1915. The Development of Warning Connection of December of Pro-State of Pro-Sta

Durichica (Burin) 2900 Le sumb Suite de montigue Denniktie distinu EDWood (C A.) 1953 Sereigy in the Psychiagrania departs

An Industrian to Secul Psychology Rev "Specialis Michael of Studying Human

1965 The Providings of Bosses Statisty as activities. how to recallegated theory. Report (E. A.) - spar : "The Psychology ey of Language " Psychologonal

Ħ

Face (Effected): "physic): "Pro-Minnin Freques; proposing a new face." A J S 30; year-a. year, 60; "The Institute of Hillman Maines" Fusion and Frequest S 3 3 Public (Eff. 3) 2022: I for his finite; prosponguezanism the advisors

Patient (M. P.) 1924; a more and the property of the property

Gair (H.) 1000 "The Vershalmer of These Children in one Yegely

Gast Rt | 1900 "The Volumentum of These Enters in the Property of the Court of the State of the State of the Court of State of

gracies for the Salbethewaymen be Rusbery

for the generate Psychologie 5: 150-44; 1903 The Mantel Counts of the Psy-School Child E. 1500: "The Psychology of Sensor" Sensor. Gentl (A ). Orddrage (F

96.1 \*\*Per 39.1 \*\*Per 39.1 \*\* The control of a Dissecurity \*\* Pajore 39.1 \*\* The conference of A \$3.0 \*\* Til V of C Press 19.1 \*\* Presspine of Survings on management of the Presspine of Survings on the Appendix Properties of the Conference of the

agea A as so the Places of France. Creat (3 R) 1983 "A Child's Vernbahff." P46 Sep 28

Elg-ory 7007. "The Growth of a Chabi's Concepts " Fad Sen See Bet (C.) Halo (K)

1857. "The Origin of Language and the Astronomy of Prop Renderd Days of a Child's Late " Child Bell (I W) 60 B: 100-40, 104-400, 439-21; 109-11;

Mind (Monry 1990-) Decedes of Symbolic Timbing and Malon (M.) 1995 The Popul 11, 174-19, Million (M.) 1995 The Populating of Gottle, 2/2 Million

145-70 , 27 : 400-200 Johnst Pass Roundered County of Journal Herrick (C

upt Brown of Both and Man a contray of the origin and business and property of the material prints = E1, 1896 I Study of a Child

— Σ). A Healtroder (Bins) 1904. An Enforchment Mady of Timming Hellingworth (S. L.) 1984. The Psychology of Thought Hallmanworth (Lote 5). 1927 "Richola in librit . As creating for motions therein of matchine J of Educ Pry 1:

Rocs (M. D) 1996 "The Thomas and Three Words most fre-T wild by Embestates Children " Children

Guessy unto by annequence constraints of the Kennethern p. 196-29.

Kumphery (I) 1979-9. The Consistency Uniter and the Kennethern Probability of the Constraint of F 17, 11,149.

Emrit (W. F) 1972-2: "The Dubyel Reschot in Assault and Colores" Relations in Manager E. 1-46.

2017. "The Dubyel Banches on a Color " Psychol. In ..." and the Color " State of the Color

```
Hunter (W. S.) 1974; "The Public of Consciousness." Popular

2004; "The Specials Presses." Popular Rev. M.,
                  2824
Jupanes (Otto) 1900 . Empage: streature designant, and origin.
                ( Panelana)
Junio (Albert Erms) 1915 Director "The 'Hald-bread' American' Popular of ASS. VII U of
```

rass: "Objectors Entreproteires of Manage " & J. Kanter (1 2) Pay 18 295-48 1012 An Analysis of Psychologogi (Angress Data " Female Res 20 167-209
Keller (Albert G.) 1916 Senster Embelon a singly of the embelorous

bares of the sentence of secondly

Kaller (Melen A.) 1927 Sheep of my Left Halley (T. L.) 1963 . Simbabad Makada Minty (Carl.) 1916 "Whe do a Contro do So

red Otalesi " Palers and Pros of & 3.5 VII U of C Press Kurkpatrick (E. A.) 1841 . "How Children Lages to Talk " Service 18 173 "Funder of Words at an Ordinary Fundalisty "

18 pp 107-8 1979 Franciscopy of Class Steply

Ethlor (Waltsman) 1909 For Membry of Airs Translated Langenbuck Cal. 1905 A Steady of a Pive-pear-old Claid." Fal. Seer 36 cy-56 Careboa Francisca in Lourning." Limbby (K. B.) 1904. "Sunday of Careboal Francisca in Lourning." Lankby (K B) Physiciality S 32-135

Printing space Carebral Lamination " J Camp Aryana. rest (b) Student 214 2 "The Moore Areas " Brees.

66 igg-e85 1945 Broken TV. "Vicacom Pencium chyr Destroy-nog of the trend App." Amer g of Physiol 191: 44-91 See also other student 1915. The Believe rate Entrepression of Communication

# 437-73 . 177-53 1600 Bosbechtunger und Bernerfengen über die Entrachfung der Spenche den Einem " Kormer, VI Lindse (G.) falergang, N. Mand. pp. 301-51. 230-51. Cup-rings: Ann dem Management der Rendingspaler. Leup-

Special (W) 1906: Public Openius
bib ([acquin] 1905: The Markette Considers of Lab Lehnam (2) L.) (dipt. "Preforming Reports on the Learning of Linguage." Fell Son & 434-50. Mach (E) 1900 Leaguage, in Origin, Seminferents and Signafronnis

man, at Organ, Development and Signafi is Thought Dynn. Court 14. 272-1. for Secondry Thought Upon Court. M., 271-4, 1699. "For Strongton Park See 10, 199-23 Maintenna (2) | 199-2, "The Fashim of Mannag at Petrakter Language," pp. 299-290. Upon and Records Machay of Monrag of Monrag Machay (John F.). 1983. "The Frame of Language Edinius on Schar-ptonic Registration of Commonwester" Projects. Res-

MI: WE ARE.

"A Beatlem of Said Plant Markon Phina Fl. real. one of the property of the party of the part Journal of Society M.: 729-41

Military (P.) Sen 28: 65-24 1908. Chill Sal

1908. Child Inanana.

Reityen (histore I.) 1906. Upphilished: a sindy of fusion affining
speak admitty in a group of musery asked children.

Mond (General Harland). 1909. "Belientens of the Popphenal," U. of Mand (George Hartnet) 1909 . Beinete

G. Disk Pais. See: I. Web 3.

1906: "Should Personalized as a formeterpart to Physic-laguest Depthalogy." Republic Bull. B. pp.; gar. d. 1910. . Wildest Banal. Objects most Pepchalogy pro-seppence." J. of Phil., Psych. and See Middale, 1;

2022 "The Machanes of Social Consequences" 7 of Plat, str. 9 goods 1915: "The Second Said" 7 of Plate, str. 18: 27:-

thed (Coops Review) and others says County Jubilityme, Mind (Coops Barbart). 1916 "A Bilin-sente Assents to the ligh-sufficiant Symbol " J of Piol 30 157-053 1913 "Symbol Barbart and the Moral Beancies"

Spherost ft of Ethen St not-of and Secul Control " internal ft of States It of Billion Sh. pp. 051-97 Des Sprache des Reades

Maximum (E.) 1909 Des Sprachs des Rendus 1913 The Population of Learner Maximum (C. W.) 1897 "Vacaboury" Che Carl State Mentily Br

Month (Mrs. N. C.) 1896. "Mental Development of a Chief," Money Blogs to Physical Rev. L. 2

Month (A. J.) 1999. The Sends Veer of a Deaf-Cheld's Left. Unit Mann. Mott (A. ) | 1900 The Frenk Your of a Desir Cheff's Left U of Mann Mayer (fil. B.) 1911 Spench Desirement bismograph U of Pa

Andres . Miller (Max) 1870 - Lethers on the Savens of Longuage 17th Burns 1877 - Saunce of Thought

1913 "The Development of a Child's Totalbulary on Zilon (M 14.) 1973. and to the Extraormant Pel Son Bi, 31-64, pp. 7 "Bysech Development of a Child from high-post process. The Son Bis. 196-19, pp. 7 "Bysech Development of a Child from high-post finitude to Sax Found Pel Son Bis. 196-19, 2500. "Ambulgaturety and Dubiqued Systel-development Pel Son Bis. 241-362 "Bis Son Bis. 241-362 "Bis Son Bis. 241-362 "Bis Son Bis So Many "A Child's Imagentical," Pol. See. M.

111-000 1840: "Concerning All-day Conveniences" Auf

See \$7 164-77 rps; "A Child who would not Talk." For See. M: 193-141

| Morthest (Dicense B) 1365-9; "The Boundaged Townse of Principles H Collision." A J S. H. 1-9.

Opton, W N 1. 1322. Sound Change
Opton, W N 1 1324 Sound Change
Opton (C K) and Kelterin (I A) 1324; "The Monthly of Mountage."

a riskly of the uniformous of insympt case thought and

of the master of symbols in Option (C. K) 1985: The Message of Psychology O'Shee (M V) 1997: Language Development and

Conputity (P. D.) Spec Tardem Organics Park and Borgain. 1964. Introduction in the Essential Security.

Paviev [f P] 1919 "The Limitity of Schulchen with Sleep and Symmes Samagin Monthly IT: 6:p-3 Palena (J.) 1910: "A Child's Workships and its Dovelopment" Pol San III 328-69 Pouron (Rath) 2005: The histony of the Pre-school Child III:

Ban-11

1847: The First Them Years of Chattand Translated and saidten Person (B)

Peterson ([]) 1954: "Intelligence concernd so a Machaness"
Popular Res El Sh-7 Planet (lean) 2006. The Laurence and Thursday of the Could Trans-

Prepar (W) 1852. The Minut of the Chaif Raphinum (Wilhalm) 1990. Glaff's Psycholograph Development to the Post Four Yans Hermanne (G ] | 1889 Month Brothston on Man, Ch 5-9, 53, 13, 27 Rom (E. A.) 1889 "What is Social Psychology?" Psychol 200

E. 400-12

1919 (a) : Promise out of Security, eth ed 1919 (b) Second Psychology 1910 (c) Second Concret a purpor of the francished)

of codes

De Course (c) Prompide of Sensition (c) Anni E Ferr (c) Sensition (c) Sensition

317-45 Zanch jer pas Promisi

Senge (Dorothy W. 1995, de Arbayeres (Amprese Pasiere in Intelligence (Dorothy M. 1995, de Arbayeres (Amprese Pasiere in Intelligence manus), planting pasier (Pasiere in Intelligence manus), planting pasier (Pasiere in Intelligence manus), post of the Control o

langue (R. A.) 1904 . Mond or Believer and Studies us Busteries Surme.

imal (Marrow H) 1900 "On come Psychoul Relations of Sounty and Sobiade" Full Sounty 190-16

Smith (Madorah) 1309 The Development of Foundation and Schitcher-frankle (Madorah) 1309 The Development of Foundation and Schitcher Physics and College.

Shacker at Pre-shaped Children

Shacker and Pre-shaped Children

Shacker (Berberd) 1992. The Proceedings of Toronto of Bohabolic

Shacker (Berberd) 1992. The Proceedings of Somology, Vol. II.

Shacker (W. 1) 1994. Prychellage of Samb Children

Source (W. 1) 1994. Prychellage of Samb Children

Source (Stanzy) 1994. The Proceeding Language

Source (W. C.) 1995. Philosophy

Shacker (W. C.) 1995. Philosophy

Shacker (W. C.) 1995. Philosophy

Shacker (W. C.) 1995. While the Shacker of Language by Children

Mend.

Tenner (A B) The Cares

Terman (f. M.) and Chalen (H. G.) 2322: "A Dantative Playmon and External of the Panet-Sames, Missessey Scale of Intellipaner " J. Lidne Phy B. de-34, 133-43, 198-108; 186

Terman [J. 16] upol "The Wandshiry Test as a Shason of Dallaguar" J Now Pry S. 437-46 ness" "Sum Data on the Boat Test of Nasuar

Tables " Stands Theta on the Bank Twet of Manning Worth" J of Blank Ply 18 up-15 Therms (William I), nobe Simusoi Stands Stand Stands S

Tortour (A. W.) rang. The Paychelage of the Language Introute to Children. Part See: 11 cs.-97
Tottou, Therefore, page 2 as language out the Barper of Poace and

the Terms of the Perpetuation Vendryes (1) 1983 Leaguege a Augustic spiraduction to business

Translaturi Walten [A C] 1913 "The Enfounce of Deverting Stimula during Onlayed Sengthon in Dogs" | down Stakes S 199-91 Ward [L. 7] (Set 7 The Typinher Fessers of Geologischer 1958 in Onlines of Securing: 1958 in Onlines of Securing:

I of Edition 8. House, a treatment on the secondar

propagated of security by same 1910 Dynamos Seculogy. Vols 1-11

Wetner: (John B.) 1904 Bolumer on endenduction in amplacation physiology, 1904 Psychology from the Standpoint of a Religiousist.

1945 Sabarreraire Tim Pospite's Santclute Pab Co. With (A.P.) 1818 "Constitute Behavior" f of Phil. Per, and Err Matheile 26 621-41

Agest "Behaver and the Control Norveys System " Populat Res 10 305-43 2514 "Rophysical and Beaestal Regulaters in Statum Behryan" Psychol Boll 22, 48-4 504 "Behryansum, and Behryan" Psychol Res

\$ 31-30, 118-40 1453 A Thursdood Boom of Hymen Bolomer

Warygie (G. M.) 1906. Familiatory and Word-Desking Tech. Whitney (W. D.) 1890. Mor Maller and the Science of Language 1940 The Lyle and Ground of Longman World (Panny E) 1809: A Boy's Dectatonary Monthly 2 142-95

Woodwarth (E. 5) Note "Foot Veneton of Behavioren and the

Woodward [18] space are varieties to other transmission and the first of Indianant Commencion between them " Proposition and them " Proposition and the proposition of Palls Taylord John Ell. 12 % Wanted (W) 1 29th The Month Life of Sembryos and object. It was not been also be 196 Pp.

Yelv (G. U.) 1913 Indicates to the Theory of Stateston

### INDEX

ACTION CONTENED, 45 of symbols, 50–57, 203–139 obvious and refund, 54, 57–50 authropological evidence, 307 of rests, 37 and social development, 57-60 amonated with, 6s, (ii) sas Bohavaren Action, stage, 68, ye duncter, M Mathetic, nymboli, 195 opelant, 265 Alexander, P. M., 190 Allbort, P. H., 30, 31, 317, 49 Analysis, by responses, 130, 130, of origina, 143–143. April 1045 maght, 132-136 about shool, 134 non-reference beloveser, 136 " Autome " thought, age Atthomates symbols, 199 AUDILLY PROCESS. TO the RESTRICT PROPERTY. " Nationago " Martin, 159/ aldwm, J M , saf, 18, 19, 18, 19 Barnen, Zad., 90, 51f. 53, 59, 50. Bantuni, W G, 16, 45, 44 Micheller, W. 15, 30 Ballgraper, objects, all, gil, 30, fill 4 continuous proceed, 29 contact of symbols, 48-60 simplect od, 49 ametery character of, 119 m machinistic, 119-701 mterdependents, ray Behaviouristic, trimit, 4, 10-14. 75-18, 20-05, 23f mathed, 23f Bernard, L. L. 14, 13-45 Hibbography, 179-59 Boot, A., 50, 51, 51, 54, 60 Block, Omar, 49, 27 Bodenhafer, W. B., 6 Hogardan, E E, II

Dales, W. E., p. Bood, Wm . 30, 54, fa Bring 175 MITE G C. 41. 46 45 Fig. 40 Branco D G, 56 Harkens, S S. ct Duntont, E. W., 14, 130 CARNEL W B. 115 Chapte, Halleng, no Canad used importantly, rep. Copulared conjust, 190 Chembertan, A F, 30, 58, tie CHILC M. AM Chatten—no Delayed paction Expansional, Vocabularias and Symbolic integration. Christianess, 505 Chartoyacon, 136 Couteur, 18/ Conditional relates, 30 Conditional supposes, 30, 38, 11th 138 eedfary-reckl, 10-30 100 mars 230/ conferency of, 162 Confey, C. W., 2e, 2hf, 37, 590 Conference on 222, 1807, 2gt/ Conference representations, 174 Colocopussellis, 117, 216 Countral, countest, 16t process, 256 Communications, all day, \$5-\$4 Conditions with action, 30, 39, 55 and of 'ord' presents and would, 46, 300, and M.A. gh, res me of words and definite weeks, 97, 987 receiving and market ago, go. 99 put-shared, 200/ and "volt" and "other" Property and Californ, content, and present, 166

German, 40

1AR INDEX Duar-serva, 36 December, Mine, 48 Definition of simulating, 13 Delayed reaction, 103–214 Frank words, where beginningen, 40 and parage, gl, 44 كو ركة حملا and true greaterie, 41, 68 and applea, 41, 30 imique, col-periments, col-130 our Words ed children, 207-229 exhout symbols, 209 Fourth demonstrated thousand 1466 тыту, 116 Personalism. 14 ageilenty with symbols behaviour, 1:00-1:19 United without symbols, 117, Penetronal, waspolet, 14-48. 18-40 constraint and relativesticate, and 124 EEF. POMPO And everboles references, ATOE. 138/ east maght, 133, 134 GUE. H. 46 market and compositive shady. Dovey, J. J. b4, 73, 03-06, 35, PP-37. \$4400 A . 44. 77 30, 34 Develop of inhour and overlook. Gottate. 371, 319, 196/ Gestave language, 10, 161 Gestaves may not be symbole. 174 Dodge, Raymont, 196 Dogs, 208/, 220, 220 Dogsver, 7, 8 113-117 Donesta, B. W. 45 ALL VALUE Drivers, J., ed. col., no. 40, no. or Drivers, J., ed. col., no. 40, no. or Dwittens, E., rie, 170 Dynamic world, and speciols. 334 Goodson, 140 Gorap. 1, 43-27, 70-61, 10s, 204, facility, 198 Marry, 1113 Experience same, of princips, and equilibrie, 161/ 1647 of pinlatopinas, 185 marm and standards, 191/ Hann, Story, 246 Mornor, C 1, 10, 30, 132, 715, NAS accompany mores, 179 125 hatel forceful countries, 193 Mantacral provide, 166 Haldren, 46 Remove place, incorporation of symbols 10, 197
Labory, 122
Riccol, C A, 10-10, 15, 25, 16 Hollangworth, 24 L., 194 Hamping, 185 Ham, M. D., 89, 109/ Estatated Section, \$57, 544, 258, Dyname parateurt, 250 Distance pattern, Mr. am Personal, 576f 376f of group, 175 Salt Others Engranut, complex, 242, 244-Minuter, W S. 39, 186-6, 109, INC. ILI County and hestably, 199 Engrana, 183, 184-183, 134 limite tyres, 178 Environment, 3 Entireture-residently, con-gradientle, con Left Imagineton, cal Impletona, 18, 34, 41, 5F Experiential evolves, 40, meteoriste, 30-42, 36 Indonesia establicat, 114/, 103 FACILITATION, 115f. 136f Indeed salata: - relaterave -Pana, Ribsworth, 14, 54, 163 structural management of winds symbols, 141, 133 Fret words, sil-all beath topf English, 90 tendentory statement, 3-3 temperatur, 149-145

Intuition, 1467 Invested languages, and Irradiation, 234 Irrational man, 159 Erritability, 223

January H. B., no. 1200 Justineau, (2010, 4x, 56, 257, 159)

Kurlun, H., 36 Kuipstudi, E. A., 40, 44, 43, 34 Knowing indetect, sys-call reducing

and notical confirmation, ago method of 1447

possibility of other totals, 1907 Kaswindge, not contact within shall, 230

as a worst process, 1985 and including year of the physical and of con-

capts, 141/ and introspertion, 149-145

oblined by 143/ elementary form of 147 and symbolic pressus, 144-140 Rothin, W., 106, 208, 109, 131,

**138, 134** 

LANGUAGE, 28 begrandage, 30–37, 323–149 Upinida di dilgon, 146–160 Lambrows, P. 45 Lambday, E. H. 13, 40, 140 Lettrany curvet, 42 Lett process, 127, 130 Lifle, R. S., 19 Leppmann, W., 194 Lond, J., 24, 119 Locking glass "I," 130

Macazes remines we and sublimed control, 178/ Magail, J. A., 48
Maintanance mores, aye
and forceful control, 278

Mahaowski, B , 36, 164 Marz, E , 165 Material home 10g-165 Mattern, M., Se. 18, 1921 Mand. G H . 14, 23-03, 25, 33,

37. 49 Meaning, 48f, 57, 130, 130, 130, and symbolic precess, 136-136 and social continui, 150

Manhethato, 110

Mischannin: mighine, ap, 119f. Mary and und encetten, 191, 148, 164

Michaele commune and Desirate.

Michadologous propaga, ville. OF. 541/

Mingraph Cracket, was, for ass Extremes, Engrands. Minharty of aspersana, 194 Moladymiato, of group action.

Soom E C. es Mer. F Max. 97. 449 Magte. 77

Tom, M. W., 43, 45, 30, 54, 84, 64, 84, 66, 57 Housewhile Dehavious, com-alics, 240

dS. F13 as Pre-symbolic behaviour

Quinovive ragge, 4, 10, 10-74. 27-00 Objects, elementary of, 143-163.

47 an Bahavang objects Coden, C IC, so

Codes and Rudards, 145, 149, Commission or tradi, 170

"Othan," 34, 16-81, 125-120, 130-154 "Coder" pronuncia, 61-196, 204 and "you" doseste, 203 Ouganity, P.D., 250

Paper and Bondand, 16s, 166 Partie R B. ta Parent stage, 50, 33, 35, 68 Pavier, I , 23, 29, 30, 488 Pennen. K. 157f Personal ounteent, a fu

Proposal, mentante, reli ommaforularum, z 55 Personality, and symbols at the

1945 treated eleteristicity, 1345 death, 176 Personal pronomical symbols,

fir-be negativent and herotag carvo, tr under of Sequirement, 71, 74-

gel and other last "I " fine, pil

of creabab. Zemensi erronal pressured sys subject before persurence and social and self interes

Personal pronouncial symbols, nee of ; compared with permouns, byf and total words, So

relation of verbs to, 86 relation among Chesteritons, on fort person singular, eo and order of angularity

194 AND PROFESSION, La-Mile Personal symbole, use of \$6-101 compared with total words. But

Pursons, 2, 31, 41/ Poyulological beam, 29/ Poyulological beam, 29/ Poylocal proteins, 166 Pre-Isterato people, 36

Pre-ey@baby behaveour, 23, 36. 61, 65f. 208-Ett, 303/ conditionty with symbols, 220-

ned radententung sylroom, 1 %

Presidents compared with other Words is kings, Re-86 Propaganda, 174 femeta eo, 176

Perychonomysts, 242 agusting social, 150 Peretionalities therein, and

RADIODEN, 107, 519 AN DELLAND FRACTION GERALD-

HATBOOK! COURTS and madeso milway, 196f

Rats, 107 " Rosl maters." 191 belong the theory, the petros beliaviour, 1357, 243

and mit urlegration, 137, 140-150 objective, 130-137, 148 vocal and sub-vecal, 148

and responsed symbols 144 and subtle inflament, 157

and itratemal, 197 Reflective thinking character-

ation of, 135 and symbolic believes, 135/ spetition of symbols, 135/ Readwal responses, wa

an Engrante, England

Miles (1964) - 1864 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 - 1865 Bonn, G I. 77 Bayes, [ . 14

SCHOOLS OF STREET, 140 Secret languages, 161 Self courted, 190

"Salf" mingr lens, 1 sec-1746 and use of personal propount.

self control stage, menal, 199-148

the other's point of very, 1 tof and group contacts, 133 and second House, 153

physical and parental physics,

and deal personality, 136
information of the property of the property of the upset of the property of the prop

see also freebobs sergins E R . 90. 31, 33, 59, 60 erration C S , sp. 10s.

and conditional responses, 125 stachone, 151 Sundaying of vocal street and Managements, 32, 34-47, 1267,

03 5-E82 mich mark Children, 50 Smath, M , 4x, 43, 55, 43 Smitherman report, 167 formi beharnbur, 53-37, felleitt Second behaviorante apericoli.

37-18 Special conetrol, af, 169, 169, 168 and action, 161f, 191 and occupantion, 175 of personality, 184-171

by repetition, 170 by the univideal, 170 CHRISTIAN LYD

carries from manufacts grown. \$25

by physical conditions, 172 mm-collective, 172 by group, 168-177 Ber march, 1725

by pembala, 168-177

Social complex not, 124, 224-227 regarded as a whole, 225 Sombot, that they sembols, at. Social interchange, in lan mchan content, \$1, 47, 54 integration, 33-57 п. гушкой с and radeed CO. 116-117. 124-23d Symbol and object symbolsoid. and your stanch, 113 Test Social objective behind Carlotte Carl and articles, say to be surfaced to surface trend, 19-14, 225 lonel, wierdment me, i, til. and vocal instructs. 3, 18, 233, 726-14B 117, 161 mail, 106 trend, 4, 24, 22-48, 13 Addami, 19 notif, lay minraction, 23, 33, 35, 36-60. characterative of, 124-129 704, 1297, P23, 136 minerale applements of conditioning, 50, 33-32, 378 factors auglisched, 33 origin, TIS and gotnethanguable plumak, 1 FA principles and personal pro-SQUAR, LOS proposal at first, you attribute and value, 160 and employ rocal acts, refe products inhity of, 194 contact and measure, 160 COMPOSITATION 154 percepted degree houldy, 14th and entropied formatic furture. regregations and selection chi réc Books vocal excitory sociation 4900, 171J and everybold, 33-37, 710f. mobiles group artism, 174/ 119, 119-17 demonial action contest, 174 PRODUCED PRINCE OF 4-27 with rections, 14-50 see Pursonal Pymbals margy spect at, fo-th Probets believious, passini perts of the comes vome buffereners, 1100 methodelegasi presunte, 74% mobile directorage of MESON, 24 , 173 madard som see personal committee, 134 Chigwalton, 196/ tacebool method, sai Hereotypes, 174 13814, W , 44, 40, 62, 66, 26 Symbolic extracaction, not spe-Ay, 724-132 made yo Manufacture operations of the last and substablings, in a 112 and deleyed secretor, ros-114 tenchuni conceptori, 4-12, 19 Subjective and extractiones, and chinosphane in term. \$74 9-11, 13/, 27 and symbolic process, 142 mintery character, 115 and exhibitate response, 22% modeficate are of, 142 maples would take the trib Balartanza stagte, 68, 71 named countries or function-Salatatate stands and reprint ally, 219-181, 188 18f, 106, 151f and emolecual responses, 207 ed lasts of, 128 Sub-symbolic percess, 122, 194, Z38# and character overlooked. Sub-vocal responses, sale 1119 Summery, 1677

Businestim, 197, 198, 1345

Sommer, W. G., 188, 189 and his present, 189 and complete mpleasters, req and completely, ray Symbol, defin and herechty, 157 se a substitute T by of more complex

processes LII, 35

**IQ**a Byzaltoka laszaling agreem (n.-67, Tambi, 4 "Transchal onis," 145 50f, 72f cyclecal, 64 and other activities, figs DISCHARGE AND DAY before first crest during there year, 69 and social interaction sac IZA THE P. 116 By Shoke marksmine and over-Verbal actority, 44 tice, 118 of extracty actoor children, No Symbols coulon, and the group, 249-464 am bahavoor, 134 Wathal topert, 143, 143 Fendrysa, J., 261 Valuksik, 239 midden landing Vocaledana, 41-47 ed child's reventle of well-to-da, 42, 45 Lest language of child, 181 46 pont, 45, 46, 47 Вущения ручниць, з State and states as states F compt, 43, 45 of American agraphysis. by test, 43-43 4443 TOPMETON III, 44-47 0000 TO DAY and street, 14 disposave, 242 Vocalization without language, and orbitations of mod subjectives of model relations suglis Your ampleyty, an Similarity ated, 33 of stample and responses mount growns, \$1-57 and desired reaction, 105-314 Wass. 1. F. 3-7, 6, 15g Walses, A. C., 106, 108 Watses, E. B., 13, 20, 46, 65, 7g Wests. A. P., 33, 16, 30 "We' "We' "Promotial, 107-105 Wassals, G. M., 48, 45 Wassals, T. D., 57 Wassalson, W. D., 57 Wassalson, E. B., 28 & Boomi process. 5 year and social control, 169-177 content of, see th 177-X. 164-166 and swappeau, sp and matter, 1375, 130 actalysm of, 546 and sample, Lell and Smortedge, App-Ralls Words and thinking, 249/ Words, Sept. 38-48 versal aspects, 33. \$1. \$4. in commun. 45/ Taken, 3 Telepathy, 1959 Terman, L. St., 45, 45, by classification of lask of abstract that notice, jo, Thomas and Zando 52, 54, 96 concesses, 50, 51, 54, 36 systems character, 50, 54, 36/ varied in theracter, 34, 36 and abstract understanding, Thornas, W I , 14, 28, 293 Thorndshe, E L , 37 Thesians, 131-136 and methate response, 136 and ammiaid, 191-136 and Authors completely and self integration, 197 West barmer associated with and words, 149/ on Reflective bulgarious parson, 41, 51 an Symbolic Internal curves Weld, F & , ye Thought, self-curired and some, 350-356 " auturtic," 133 Want, W. 37 etable," agaf cassal etage, 253 impersonal and Yes, C U. 36 Trucy, F., 30, 54, 88

Zerman 3-, 25









# INTERNATIONAL LIBRARY

cult

# PSYCHOLOGY, PHILOSOPHY.

AHD

# SCIENTIFIC METHOD

Edited by C. Jf. Onder, M.A., of Manufalure College, Combridge. Detry 8ve, dark-treat defe. Perces from on to see not.

The purpose of the International Library is to give approximaus a convenient form and at a moderate owns, to the remarks ble developments which have remainly experted an Prechology and its allied sciencia. The other philosophire were precedulad by metaphysical referents which for the most part have caused to attract the sources possessesses, and their behalding terminplacy too often setted as a deservent for the seneral reader. The athernot to deal in clear haggage with correct tandences Whether in England and America or on the Contract has melwith a very encouraging recognists, and not only have attenued authorities been sowed to explain the newer theories, but it has been formed accepted to sociate a compact of countries. contributions of high word. The attention of Librarians is drawn to the commencement character of the volumes force acte in number) now available et a uniform mom, the this dard state timed may be pulped from the following list.

### 1,000,000

KEGAN PAUL TRENCH TELENER & CO. LYD. BRUNDWAY HOUSE- 6-74 CARTER LARE, E.C. 1927

E



## INTERNATIONAL LIBRARY OF PSYCHOLOGY

### WOLDING FOR ISHED

PHILOSOPHICAL STRUMES. By G. E. Many, Lat.D., anthor of "Protespes Ethics.", editor of "Mind.".

14.5 and "Magnissical globnough y will wellman: the guidelication of this yellowed it. In 16.1 or mirroad, and strands, even for these shawn it deads to construce, and it is not very construction of the six to very managements. The Nationer and images amounts to be bright of the six to very management for the Nationer and images amounts to principle. In order to opport the six of the second of the guardense to winds, for beddens, "A what will a constitution of the six of the second of th

THE MESUAL OF MINES: a Sendy of Respon's Attack on Intellectualism By Maran Sieplan, formerly Pellow of Neumbara College, Combindge: Profess by House Burgara.

6.5 me "Tig is a book obeat Bussian, ben it is not one of the ordinary propular appearance. It is very short, then is even of these books the quality companions. It is very short, then is even of these books the quality of the control of the cont

CONFIGURATION OF HAR STREET, M.D., LAN D., F.R.S., Prelace by Professor G. Ethni Sauth, F.R.S.

The bill part lands 24th Armald Research coins for W. N. 2 groun a place to the grant and new section, back on despendancy forward to that back of commanding regime that we see of the nature of ground the grant of commanding regime that we see of the nature of ground regime to the contract of ground the grant part of the grant part of

WYCEGLOGY AND POLITICS, and Other Enmys. Ny IV. H. R. Risers, P.K.S. Prefette by Prefeste G Ellipt Smith Autorecisions by C. S. Nivers, P.R.S.

High and the unergy as fifth evidence one heals the acceptable which, the same that you'de term from the order to encury terminating and reducing, must be a first the product of the contract to the contract that the product of the contract to the contract that the debutted in a first terminating of the contract that the contract that the contract that the contract to the contract to the contract that the

MEDICINE, MAGIC, AND MELICION. By W. N. H. Rowth, F.R.S. Preface by Professor G, Elliot Smoth,

rolf see "It grinnyndly on nitremyst to misropert the ideasy that completed primate respingers." And has practically rolling the condense work as ideas on with high respirators. It is not considered that the condense of the respirators of the condense of the respirators of the r

# INTERNATIONAL LIBRARY OF PSYCHOLOGY

TRACTATIN LOCKYO-PHILOSOPHICUS. By Indon Wallensters. Introduction by Restand Record F R S

MANN. CONTREMENDED BY ANY COMMAND PROPERTY OF A LEGISLATION OF A LEGISLATI

M.A. Foreword by Whitney Steam, M.D., D.Sc.

nafe and "Tourty mone devianance, more materialistic in the implications, but come have principled, at discussion and as an automater, and credity granted after durit incrementable. It decides the intelligented upone of both psychology and physiology, and the near the dorses a quarter of both psychology and physiology, and the near the dorses a quarter dispute the lands of the profess "the operating great perform".

SCHENTIFIC THOUGHT: a Phalosopheral Analysis of Some of its Fendamental Generalis in the Light of Record Physical Developments. By C. D. Smad, Latt D., Lostures m.

Phylosophy at Trouty College, Cambridge.

THE ART PROFITS DESIGN observed errived, (qs. mr. ). "The classics equation has been been been been as taken a definition of the philosophical problem which is citize product and in a classic problem which is citize product and in classical undocumentated in the nature of import of the product and in the case of the product and classical and control undocumentated in the case of the product and control of the product a कर्मा कराव्य कर्ष करावि का वार्तिकारको व्यक्तिनका व्यक्ति क्रियो वार्तिका A sympletic of except of a county reading of it is purply impossible on in later to extend from business to and "-7" to twenty imposement PSYCHOLOGICAL TYPES : the Psychology of Individualities

By C.G. fanar, anathor of "The Psychology of the Unconstituti." Translated wish a Foreword by M. Godenn Beyner, M. B.

firs mison, day not

Third distant, figir and "Antonia The providing of reline to fell to 24 Jing boths a very high piece file to both countries and action, died in, 1800 a great terrier, he univelves no Unit he so not inadequate to the risk of the countries of the According to the state of the section of the section of the section of the state of the section of the state of the section of Girl of 4 selectiveness, a wole surge of unificat unifing, a felr-unified to 6/4 of a existrement, a work suppr of uniteral milling, a rear-materiative, which give the real respect for the notifier. The hast wis millerstaked to distross psychological types proposes to insured almost the most stablished that it outst cloud affactops. Amoning moderal, saystechnicals librar in the sear who devian to no more alterpoint than the Jeang "-21 mer. Lobrary in

CHARACTER AND THE INCOMECHOUS : a Critical Exposition of the Psychology of Frend and I was By H was der Hood.

100 are: Hit book is an admirable attempt to measure the theorem of Jung and Freed. He phaye that, the punching taken up by these two paydook-gain are not an astronomous as they appear of that night. The book over that is been appeared in the state of the control of the contr mbete feiture, and in territories ent of both thinning is their and sympt-

# INTERNATIONAL LIBRARY OF PSYCHOLOGY

THE MEANING OF MEANING: a Study of the Indusers of Language acon Thought and of the Science of Symbolism. Pr C. K. Onlin and L. A. Rudonia Supplementary Deave by Profusion R. Mahmarah, and F. G. Cosalchará, M. A. FRCP

Second offices, 126, 100

Smooth of shirts, regift used "The methems remine" the provides from a name fundamental point of view thin this them which shirms have the same of the provide the contract of the provides of the provides of the contract of the provides of a decision PT is a book for adocumentation, enteringing primary logicities, and, above all, populsalogists. The book is written with adopushed registry and a genum game are immore, melting it can only proficable but also highly encommand seeding for anyone who wishes to additions may reprosp to a failure emergens entit the reporters of hologonstands.—New Statements

SCIENTIFIC METHOD: an Inquery outs the Character and Validity of National Lates, By A. D. Raicher, Fallow of

Trenty College, Cambridge,

"In cream and vergue style of the tracement without, toth without is talk of humany, taking at one antername, and planned; book for the general consists. Twints un white famingle littled a able, comprising very med, in one opposite, agist, or, or came organized and core Oraldest "—Branch little would, in the uniform book "—Branch little would." Het uniform book "—Branch drops."

THE PEYCHOLOGY OF REASONING. By Engenio Righams.

Protessor of Philamonies in the University of Milan.

145 98 The discrete Lagranch chalconer treatment of the simpletally sirrege at the stand types of recurrence, correct and otherwhal, as a volubility confectation to predoctionated Beneather. "Finally Promised To The University of the Confection of the Section of the Confection of the Section of the Confection of the Confect Charles 5, Posser. Edited with an Introduction by Morris

R. Cohen, Supplementary Sunsy by John Depris.

"Ty is impossible to send France well-out recognising the estates of a paper for man. He was something with a guida." If it is benifue, in France. "It is about the chemicalone of war (does that Mr. Feltw. SPECULATIONS: Empy on Research and the Philosophy of Art. By T. E. Radius, Edward by Harbert Road

Frontisource and Foreword by Jacob Eduton.

your wife peculiar mustin, this hook is most without to anot with the allebeat comprehensive from the used systems: When Kaime was allebeat comprehensive 1917, by was known us a believed taken, a believe to the must use a believe of take must amother of analytic point. has wifel above power in the improse. In the whom he appears in the longuamer of a new cooking of what, which should be the twentieth contour mand "Craheem.

THE NATIONS OF LADSHIEL By J. C. Gegary,

2008 no. "for Corpury, in this from and utimohiling sixely, point inner with all his predictions. In one pulposest to has used a claimed selection the sixtly of breighter; and the prompts on our house, and consely, we most discriptionable. The quinters and elevative of style rules has onlyter destructive." Security of Education.

THE PHILIPPIN OF MISSIC. By William Pols, F.R.S., May Doc. Behind with an introduction by Reward J. Don's and a Surplementure Ensew by Dr Heavilley, Herbridge.

New address, "Nel" has ""Ne la se "State plants" the vectors of by all value from the "Park I as an excitation banks and by a selector plants of the vectors of by all value this respect that a superfined district for mode. "Speachedly the plant is thosas of a constain of monethic frames on intall whe may keep paged to those of a constain of monethic frames on intall whe may keep to entire the vector of the flow of this partial for Park immunity and the week plants of the best of the bank of the plants of the plants

INDIVIDUAL PERCHOLOGY: its Theory and Practice By

104: se

"De Albas to the leader of one of the more important relations from the negatil Feeduca whose life mains a subsidir committee to preputation 22 to that the overventy maps and comprehense. more of photocommunities and complete to the control of the committee of the comm

THE PHILOSOPHY OF 'AS IF'. By Home Venhinger Translated by C. K. Orden, M.A.

14% for important contribution in philosophical latertup in a gatester of a setting. But the state of the setting of the setti

THE NATURE OF INTELLIGENCE: a Beological Interpretation of Mind. By L. E. Thirman, Professor of Psychology in the Documenty of Chicago.

rate sin. "For Thursboar distinguishes these varies of the univers of minifequent, the answer the fart Annihome, this assemble the Physics analyte. The third the Deburcasest Agents them when the respect to opportune to them, Priof Thumborts supposed his belows that consecuttion is to defined sorter. The control did not not to consecuttion in the control of the control did not not to the consecution with the control of the control of the control of the control test will do will be come to these within the interior — I man Labour Societies will do will be come to these within in their — Times Labour Societies.

THE GROWTH OF THE broop; an Introduction in Civil Psychology. By Projects E. Kaffin of the University of Garten. Translated by Projects E. M. Oplin.

Find inguanos, 135 no

No. book is certainly unknowleds, and it is to be be depend that it will be midy read." These Lakesty Supplement Learners of Mall, recovering that book and the following case to a Feltom Examing Actiols, writes: "Bown annew students of appealing may be a supplement to make [27] and particular Mall properties of the Supplement is by reading the Supplement in the relation of the Supplement is by reading the Supplement in the

THE MEMILITY OF AFES, with an Approach on the Frythology of Chimpsonova. By Projector W. Kachier, of Britin University

Classics white, mak a pinter and by famou, safe and

"May fairly be said to reach a twenty-main in the feature of psychology. The book is both in exhibition and ferm and disciplinary adams but psychologically a second of the said of the sa

TELEPATHY AND CLARWOVANCE. By Reddy Tuckers.

Prolecy by Z, J. Disqued

Risk on Histories, and an

"Such invaligations are seen one occurs to convex this gave attention of motivary matters." They may did the volument large entitled of given white add inferred: The state function of the most law is the appendix not proposed, and or is taken the promotion of the proposed, and or is taken the room of the control of the proposed of the proposed of the state of the control of the

THE PSYCHOLOGY OF RELACIOUS MYSTYCEM. By
Province James M. Lenke, nother of "A Psychological Study
of Relation" as.

23/- mg.

<sup>4</sup> The book in Sectioning and stimulately depth to those who do not repute on the stimulation of the section of the sectio

THE PSTEROLOGY OF A MISSICAL PRODUCT. By G. Herry, Descript of the Psychological Luberatory,

Ameterdum. Wad many sumset eliminates, 10% mil

If self-simply sources consuments, coper on the development of a manual passed in these we have a commutate appart on the development of a manual passed intensed of long singularies in the vagarity marvillene report of advantage pickytems, we cannot up manual passes, and apparature of proper being. Their filteriors in a manual passes, mainly who made this back and doubth."—Them displayers Supplement.

PRINCIPLES OF LIMITARY CHINCAIN. By I. A. Highwale, Lecturer at Magdalem College, Combredge. Smoot others, two and

among rottens, 't-ye-wa.'' A gented riving by suggestive refines. If the music sequentity : — Dody Mags.'

"A gented riving by suggestive refines. If the music sequentity of the property of

THE METAPHYSICAL POSSUPATIONS OF MODERN SCIENCE, with apacest sciences to Man's Relation to Nature. By Professor Edward, Burn.

(1) and

"Tak book depth with a probately estimating onlysty" (54 intertent)

"Tak book depth with a probately estimation of speciego payment and
estimating onlysts of the control of the

PHYSIQUE AND CHARACTER. By E. Evitaine.

Field is defect, i.i. we "Take where will belie communion with day of its professions in minorit deal singertizant. If generalization is professionally in cruck account developed his profession with day of its profession developed of his profession will be author has much remarks with the crucky at his properties, which will be author has much remarks and the contract of the crucky at the cr

THE PETCHOLOGY OF INSOTION: Morbid and Mormal, By John T. MacComby, M.D.

23.6. del "Their fee to tree citations as punkenhal fitt welcoming that hand. First, or at by a physiciantist who takes general populatings spin only a flamoutly, the 48ther personnel has evelence on will us has assumants. But a distinctly a beach which should be used by all injections of a modern psycholing. It is embyer as supported using a resulting a modern psycholing are religious to the state of the first content of the state of the first content of the first c

THE PSYCHOLOGY OF TIME. By Mary Short, M. A.

p/h sel.

An understeining block, typical of the work of the grounder psychologists
of 10-05y. The first chapter given a function comment, or mischpivered toward of time. Battle chapters demands procured experiments, while
the comment of the comm

# PROBLEMS OF PERSONALIST: a Values of Estays to homour of Marsha Propers. Baltical by A. A. Baltack, Ph. D.

147- and "Reve we have trailected tigniless samples of the work of a great water of the inching function on this subgain which may be expected to there hapfe on the prefixes of Persistantly Bases under some of a time to be placed to the problem of Persistantly Bases under the Carlon billion and the contract of the co

THE MOVE AND ITS PLACE IN MATURE. By C. D. Broad, Law. D. Lectures to Philosophy at Trusty College, Cambridge

"Cathe this have body then Dr. Smoot has pringwork up, and moral the book appropriate countries of the book appropriate countries of the book appropriate countries of the phase appropriate countries of the book appropriate of the special bought table and building for particular discrete as in cetal by all nectors see fall and of the special bought table of the book appropriate books desired before the special seek of the seek appropriate books desired before the special books and the special books and the special books are all the special books a

COLOUR-BLIMONESS: with a Comparison of deficient Mathuds of Testing Calver-Bladenes. In Navy College, M.A., Ph.D. Lagradaction by Dr. Sampillower.

Ph D. Introduction by Dr Jastin Dres. With a column of page, 1876 and

"Wer hoose is worthy of high proces as a gassenatory, housel, with writing substancy, once of open creamwer spacing and time of appared investigation, for fast with nations—were, massly them the point of volor this psychologist. We halves that the book will commonly small to stray use interrupts or the ordyst? "Phone Estray Jupplymen!

THE HISTORY OF MATERIALISM. By F. A. Longs
New edistron so one volume, with an exceeded on by
Bertend Partiel F.P.S.

Heritand Kustell, F.M.S.

In a naturement and visionable medit "- Agentation "A meta-methin with of the Hybert which are all offer bonds to litter with this David state. In all other in the state of the state of the state of the state of the measured measurement of Lesing, which with your products in restaurations. It is a state of the form the state of the state of the state of the state of the San Borsh in deviced in the tree parties, even dealing with the forms indirect Bar Borsh in deviced in the state of the state of the state indirect Bar Borsh in deviced in the state of the state of the state indirect Bar Borsh in deviced in the state of the state of the state indirect Bar Borsh in deviced in the state of the st

PSYCHES; the Cult of Souls and the Helsel in Immortality among the Greeks By Evans Rolds.

14% and "The production of no administy states and recognity randomly translation of Robbert of prod tools on a count on which will concerned are to be comprehended if it as in the translation assess a classer, to which all burst exhaust most attent of they would like a long long by one and describe the count against anough the requirement of Paristy Physe." The Translation and publishing any in by comprehending of the Description of the Country of

EDUCATIONAL PSECHOLOGY; its Problems and Matheds.

By Ghasko Fee, M.A., Lectover on Etherston in the University of Cambridge.

tack for "A workly addition to a many of estateming energy. They gay intersiving acctions on breading smill on sensital basis. The chapter on trigger is exactived. The heldingship is withinkless "Leanest Carbinaly may of the basis looking statement of the basis of the basis of the basis of the only attent, he energials "Lowers of Education."

CHOTICH AND DISANETY. By S. Flathers, Chief of the Medical Seath, Copenhagen Augistic. Profess by Professor H. Hoffdag,

We are providing and analysis in molecular for which as provided by a rively of the chart-depend we prophose. It as a final desirant to regions contain the chart-depend we prophose. It as a final desirant to regions contain the chart of th

PERSONALITY. By R. G. Gordon, M.D., B.So., M.R.C.P.Ed.

The property of the control of the c

BIGLOGICAL MINIORY. By Engage thereor, Professor of Finiture the University of Miles Translated, with an Introduction, by Professor E. W. MacDride, F.R.B.

top on "Peterser Sagmann's Book who prive to have an unpersion told the of the spinior mechanic related contributed." En an elicit related of the spin among an amounts of the contributed related by the spin and the spin amounts of the spin and the spin

COMPARATUR PRILIMPRY, By Pand Muccon-Ostal, Introduction by F. S. Cryslabani, M.D., F.R.C.P.

says not "He m an authority no findium mut Chemic philinaphy, and se also book by develops the also state philinaphy and set is before the state of antarial events by parame of a companying set of terrologisch, as to state of antarial events by parame of a companying set of terrologisch, as to state or antarial events by parameters, and the set of terrologisch as the state of terrologisch and the state of terrologisch and the set of the set

THE LANGUAGE AND THOUGHT OF THE CHILD, BY JAME Player, Lacturer at the University of General, Profess by Professor E. Ciabarale

10/0 44 "A very interesting book. Everyone estimated in paythology, education, or the axi of thought abtuild study! The consist ere payerage, but perhaps the most perpayone thong which this foods under clear is boo cartered blastily in the was presented a second of the way to which children think "-Nakey " Fills 6, soo in the place of the subject "-Loney

CHIME AND CUSTOM IN SAVAGE SOCIETY. By B. Mahseastle. Professor III Anthropology to the University of Landon

If the A places, g.f. well.
If the distribution is the country of property in the distribution of a property is a community Dr Makasowki has broken are greeced it is probably as PRINTERS THE SAY MAD THE BOOK IN the PRINTERS WITH WHITE HAR TO anthropology that his appeared les many years part. He effects are bound to be for reading. St as walking by an authoropologist for antiharpologuela, bet it should be cred by all miss have to deal with primitive people and by all who are informed in formal trains as manifered to some first involves, which are one one first trains as by avernors "-Collect

PHYCHOLOGY AND ETHINOLOGY, By W. H. R. Banes, M D.,

Lall D. F.R.S. Proface by G. Elber Smath, F.R.S.

13). Not "Cures ha tubul damagang e-rights of the many-adeliums of Mireta's (Bigrotio, 844) of the sector mentale methods The bottom is no may all formers, and of the determine tends on the former of the wollings, which really required to the determine tends of the congruences was obtained and another of the contract and the contract thing he has more consuming enthropology is or taken to all consum phylogram of the saltests "- F-tors 1-many September

THEORETICAL BLOLOGY. By J. von Unbell.

all/sea

t or not part to give & establish nearest of the respection hook. Part y because of the antiferrors strong, that it is entirely beingten interpulations.
In a new synthesis, partly business there is all abundants are at more being District, the author's previous are on endough important that they the time in the stand with me land company we are our read the back exthere's facilities that \$1,000 of our anomality about studed, emancipated from the broideness convembrantibes of me time "- | Arthur Thomath, do I purnet of Pilebashiness Simbor

TRIUGHT AND THE BRAIN. By Hours Police, Professor III the Collège de Prance. Tomainted by C. K. Opton.

TER est An way valuable ammany of second menutopolices, and the structure and working of the increase against. He is probleged of Sects, but specially of these is. But book can be wound procumented on giving the reach world these of the anticasey and sublishy of the abbitishmu. By which the rively take in the intrinsip and memory or or measurement by which we he mean around contributes to imprimit of the trible widel. He seem chancel supervisor in controllerable, set do the 4 wis such schools expressive in controllerable, set do the 4 wis such schools lightly. Nearly one quarter of his subject, but he current his confident lightly. Nearly one quarter of the first in close to descend a learned and peacetrates. study of spines." - Trust Labour Substituted

SET AND DEPORTMENT IN SAVAGE SOCIETY. By B. Malenamin. Professor of Authornology on the University of London.

"The Work is a similar temperature president to antiference and populations, and it wall be being before our fined to the temperature of the standard which is honestocky and proposed to the welling of a the control of the standard which is honestocky and psychology bear never bear mixes according to accumplated. The material on winch his observations are founded a derived from the Trobrand planeton in Milaness Dr Malmberto de wole, the earlier must of the bank in a magneticity frank and detailed ducription of thee actual customs and belois "-Breesaging /be/
"Dr Mantowsky; additionant no attention the covery after named " Vakau

SOCIAL LIPS IN THE ANDRIAL WORLD. By F. Abardot, Professor sectioned of England to the Descriptive of Halls.

19/9 met "Most reversibing and model. He has collected 5 wealth of evidence on And the second control of the second control

THE PEYCHOLOGY OF CHARACTER. By A. A. Robnet, Ph.D.

at-1 and
"Ma gives a must complete each admirable harvorsed survey of the study
"Ma gives a must complete each submarket of bypostacle and reducts
of character, with on account of an she markets of bypostacle and reducts
to the about of a feature of a feature of a feature of a feature of a Martinania wery man primarily and made . In the disposit to his public fronting to 12 in granulation ! "We have men "He to command the psychological hierarcy; of as modern Languages, because delening days use; this remark part. From Thompton that it Freed he persons he them. Mas evidence in minimum, and his body of the promise in the service of the promise of the production of the production of the production of the production. -Person highest Post

THE SOCIAL BASIS OF CONSCIOURNESS: A Study in Cruatus Psychology, By Present Borrow, M.D., Ph.D.

SHA AN

and for "A stand capportage book . He is not everify corollogy against the solution time of Fraud and his hypother the targets completing at very proc. topic of the solution of Suman assumptions to Physica analysis although the targets of Suman assumptions to Physica analysis although the solution of culture, refigure, patring. Freed has given it is retained that the process of the world woung. If it is the increase of the world woung. If it is the increase of the control of the co never matching for proving the feet of the weap words. Little for exercise a both names to province a sound femily based, a weder and a sure possible analysis byth out considerable "—Hime Submenum " "Pail of the wirthought of any Mary Minnell This REFERS' IS OF MOUSEC; a Seeles of Entry and ted by Mary Submenum and the submenum of t

13,6 and
"The results of such studies in the confirm the observations of experience, and exactly up to hold with much printer confidence years obtat such them as the durablely of good more compared with bill or the mereson of pleasure yielded by responses and thursday, which we loosely note but connect test. — France Employ Suppliances. The facts marginalled are of interest to all manacheron, and particularly so to measure "-Marror! Micros

#### THE ANALYSIS OF MATTER By Bertrand Recodt, F.R.S. \$1/- **56**

Of the first importance and easy for philippines and physicist but for the gentral reader than 30s flowed the those packs arregions a statement and interpretation of the doctrons of relativisty stell of the quarter theory, during such that have a measury branching from the party, as in stdeed the will of the hook "-Afmediator Charolines." The present buffacet back is cauchy and stronglying and, for both stronglying and its type therein. and of the but that Mr Respect ton 6.750 to "-Tomer / steamy And then the

### POLITICAL PLURALISM: a Study as Medera Political Theory. By K. C. Etter.

(April mail "the hundred providing marks of this matched of therefore | Moraley | Mora Webbs, and Lusia, and reverse the sessions of gluralights thought to Figure springering government, philosophys, here, once distributional real-tions.

I have as no double that he has a group of the outspect and breadth of size is
the in nerver dail and, done dust attempt to glow over the maketown of
planetium as constructive polesces thought—"Joshulos July.

# THE HEUROTIC PERSONALISTY. By R. G. Gerlen, M.D., D.St., FRCPES

10/5 100 Until we have reary knowledge then we have at present of three home level montal experiences,", and of their advance on the rente, we aprole of 40 health and discuss, our understanding of the nonrolls personality dan hith he rainman may "on h benchodge on we have on the nutreet, complete with well demanded appendiction and generated with rightly and programmed, or effect to the resider at the meanwhear book "- James HARMY WARREST

### DIALECTIC By Mortmer 7, Adler, Lecture to Hydrology, Calumbia University TO N AND

Distincted who duther defines so the firms of transfers weach taken place when human Design evices side delegate, of when they carry at at reduction the promise assessed to posse of some sheety. It is constally during unfied here from the procedure of the comment accesses or the mothed of the After from the processes or we expend a company of the processes we can differentiate if it is the because of the ordinary convenients where a company of processes we can accompany to the contract of principles are also when the concentral derivative principles. It is a first the principles of the p

### POSEDBLITY. By Southerness.

FURBILIALITY or converses

(vi) and,

(vi) and (vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vi) and

(vii) and

(viii) and

(vi 

PROBLEMS IN PROTEIN PATHOLOGY, Bull W. Mitchell M.D.

of and The third Order to the decisions that found interest of Newtoni Physicians, and it is these states to the the qualificant that have described in the transactions of the second o

RELISIOUS CONVENSION; a Bos Psychological Study. By Santa da Sancha, Poulegour et Prochelagy sa the University of Bome.

ruin sui

For many enables the problem of Convenient life being a theme of femiliared particular helps and authorized state. It has emissioned by Profesor de Stanta to survey the evenue and relate it to profeso psychology in a sympostrice and, at the asset time, a streetile spirit he have consider the Common of announce, the subtrivious Forms. which it may told the rescens sheet, we theorymous, its Pathelogy, and its Predicts behit . Her early has no many a special study of four modern one were to Col habitum, but also whate between their both of mystum; in and of mythesity as drawn some for easiron and distriction

NEARLY READY

THE TECHNOOUS OF CONTROVENSE Principles of Dynamic. LORE By Bons B. Barackrain.

Phone Calls and There is in accomple to work and practical discover for the enlarger of the comments problems where are when the member of dynamic logic, that we wone at mark in thinking, is fully discussed and the constants are senior to a discussion of the problems

TER SYMBOLIC PROCESS, and the locastration in Children. By John F Storing, Ph D.

The working of man's sound see person tettle understood. Brom tip light has been thrown on the obsesses enlined by the brilliant treatsh! theorets and the high-control organizations in their solution is further advance in clude. Adequate Attention is given, almost for the line time, to the social relations movel and so the symbols; where the proper to take Stem the other named supper in degree from in board. We surjied to street behaviour is undertaken

PLATO'S TREGGRY UP BERRES a Study of the Mural Centerion and the Hughest Good. By R. C. Ledge, Professor

of Plakesophy in the Darremanty of Manytoba Ademi stj. me

Assem 31: nor This indicate the state of the 6-2000. PARCY SHOWS OF SERVING The structure will find home, gathered between the covere of a simple volution, of that Fishe had to say above paralle and the special policy of the special policy

THE SOCIAL MISBOTS their Organ and Evolution, William Mortin Wheeler, Ph.D. S.D. Professor of Entereology at Harvard University.

With all thater, along not not

This volume, by a world authority on the migral, man up our knowledge of the social states. It measure what are the social search and what it is that making as call the constant. Tools being occurred, when here, saria, and terreptes are discussed in a uncomment of phopiless, should been they have evolved, to how great an action they have developed, and what are the pseuhanture of their mediates. Professioner, the Sepul Medicate, Guarte and Passanian of the Social Innects, one other subjects distanted in the fearmanne hash

HISTORICAL INTRODUCTION TO MODERN PSYCHOLOGY. By Gerebry Murbby Ph.D. Instructor on Psychology at Columbia Umverarta.

While plotter, about 78% and Park One of the Pre-Ruters mental Period, the rith, 18th, and other 19th contactor Part Two takes the story down to the equ of Womet . Mail, Base, Gullant, Parwis, Meteron Charges, Halligholds, and Women me of dealt with The Theri Part summare the paychedogue of the commandancy period, dealing with the work of the more evusion in a second or chapters of the better Eleration and Fencials, Thought Processes, 200, Beta aperson, Chris Psychology, Social Joychelogy, Deckelogy of Rabyem, Psychology, Indiana, Melgray of Jacobson, Psychology, the A supplement by M Mileres treets of quellettingstilly Collecting contributions

COLDUR AND COLOUR THEOREM. By Christian Latil-Frankinn.

IVER referred pastra, about 20th not

From primary points 333, nor Har fadd, Peddinia's collegated pages cover the wears girld of anious THIRD, softward theybre of high specialisations, the volume, theory of abotan theorem, softwar specialisation of Chroscom of the borth of Konig, Parrone, Poly, Riving, and others manifector the meyer polyment Agencies Helmholds

### IN PREPARATION

By F PAREMAN THE LAWS OF PERLING EMOTIONS OF MORDING, PROPER HOTTERAM IN W. SENER OF DEPREMENT IN AUTHORS Se L. RABAUD RMOTIONAL EXPRESSAING THE MURDS. W F M. RIBEMBAN THE PSYCHOLOGY OF IMPRICES A-I II MYERA IVEGUENT AND REASONING OF THE CHILD & 1. PLACET REPRESENTATION IN THE COULD Se I PLAGET STATISTICAL METHOD IN SCOTOSICS Se P. S SLOSYNCE COLOURANA PRINTER AN TAMES WOOD THE THROBY OF HEADING by H. SIARTRIDGE, Disc. MARKET STREET, STREET SO BER RECHARD PAGET SUPERIORNAL PHYSICAL PRESONERS AS 2 7 DINOWALL GPRTALL. by K KOPPKA INTEGRATIVE ACTION OF THE MOOR to E MILLER, W.D. THE POUNDATIONS OF MATHEMATICS . by F. P. RAKSET TIME IN SCHOOLSEL THOUGHT AS L. L. WHYTE PLATON THRONY OF KNOWLEDGE: See F. M. CORNITORD PARADOXED OF RATIONALISM SO LOUIS MOUSING THEORY OF MEDICAL DESCRIPTION AS P. C. CROCKEHANK, W.D. LANGUAGE AS SYMMOL AND AS EXPRESSION IN E. BAPTE PRYCHOLOGY OF EIKEHIP - B MALINOWEKI, D fo. ROCCAL BROKENS AN IN CLICAMERU, D'LIN THE PHILOSOPHY OF LAW TEAHCOOD I A WE PRYCHOLOGY OF MURICAL CHARGES. BY G REVENS MODERN THROUGH OF PRICEPTION IN WILL STRUCTT THE RESEAVEDEMENT MOVIMBLE SO A A ROBACK SCOPE AND VALUE OF BURNOWESS AN MARRARA WOOTTON MATHEMATICS FOR PROLOSOFHERS by G. H. HARDY, F. S. S. PHILOSOPHY OF THE INCOMPLEDUS OF E VIN HARTMANN THE PSYCHOLOGY OF MYTHS 4-4 MILLOT SHITH, F & S. THE PSYCHOLOGY OF MURIC AP REWARD I DENT PRYCHOLOGY OF PRINTING PROPERTY IS MALERGY ST. II BE DEVELOPMENT OF CHIMISE THOUGHT . See THAT SHITE





